

ICs for Communications

Multichannel Network Interface Controller for HDLC MUNICH32

PEB 20320 Version 3.4

User's Manual 01.2000

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Preface

The Multichannel Network Interface Controller for HDLC (MUNICH32) is a Multichannel Protocol Controller for a wide area of telecommunication and data communication applications.

Organization of this Document

This User's Manual is divided into 9 chapters. It is organized as follows:

- [Chapter 1, Introduction](#page-6-0) Gives a general description of the product and its family, lists the key features, and presents some typical applications.
- [Chapter 2, Functional Description](#page-31-0) This chapter provides a detailed description of the interfaces and the protocol modes.
- [Chapter 3, Operational Description](#page-130-0) Provides a description of MUNICH32 reset procedure and initialization.
- [Chapter 4, Detailed Register Description](#page-133-0) Gives a detailed description of the shared memory organization.
- [Chapter 5, Application Notes](#page-172-0)
- [Chapter 6, Application Hints](#page-219-0)
- [Chapter 7, Electrical Characteristics](#page-228-0) Gives a detailed description of all electrical DC and AC characteristics and provides timing diagrams and values for all interfaces.
- [Chapter 8, Package Outlines](#page-241-0)
- [Chapter 9, Appendix](#page-242-0) This chapter provides source code examples.

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Please provide in the subject of your e-mail: device name (MUNICH32), device number (PEB 20320), device version (Version 3.4),

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document type (User's Manual), issue date (01.2000) and document revision number (DS3).

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1 Introduction

The Multichannel Network Interface Controller for HDLC (MUNICH32) is a Multichannel Protocol Controller, which handles up to 32 data channels of a full duplex PCM highway. It performs layer 2 HDLC formatting/deformatting or V.110 and X.30 protocols up to a network data rate of 38.4 Kbit/s as well as transparent transmission for the DMI mode 0, 1 and 2. The processed data is passed on to an external memory shared with one or more host processors.

MUNICH32 is compatible with the LAPD ISDN (Integrated Services Digital Network) protocol specified by CCITT as well as with HDLC, SDLC, LAPB DMI protocols. It provides any rate adaption for time slot transmission data rate from 64 Kbit/s down to 8 Kbit/s and the concatenation of any time slots to data channels, supporting the ISDN H0, H11, H12 superchannels.

Due to these functions the MUNICH32 can be used in a wide area of telecommunication and data communication applications, e.g. in central office switches, for the connection of a digital PABX to a host computer, as a central D-channel controller to 32 ISDN basic access D-channels or as a multiplexer for terminals and other peripherals. Up to 4 MUNICH32s can be connected to one PCM highway, so a D-channel controller with 128 channels can be achieved.

Multichannel Network Interface Controller for HDLC MUNICH32 PEB 20320

Version 3.4 CMOS

1.1 Features

- Serial Interface
	- Up to 32 independent communication channels.
	- Serial multiplexed (full duplex) input/output for 2048-, 4096-, 1544- or 1536-Kbit/s PCM highways.
- Dynamic Programmable Channel Allocation
	- Compatible with T1/DS1 24-channel and CEPT 32-channel PCM byte format.

- Concatenation of any, not necessarily consecutive, time slots to superchannels independently for receive and transmit direction.
- Support of H0, H11, H12 ISDN-channels.
- Subchanneling on each time slot possible.
- Bit Processor Functions (adjustable for each channel)
	- HDLC Protocol
		- Automatic flag detection and transmission
		- Shared opening and closing flag
		- Detection of interframe-time-fill change, generation of interframe-time-fill '1's or flags
		- Zero bit insertion
		- Flag stuffing and flag adjustment for rate adaption
		- CRC generation and checking (16 or 32 bits)
		- Transparent CRC option per channel and/or per message
		- Error detection (abort, long frame, CRC error, 2 categories of short frames, non-octet frame content)
		- Special short frame mode to allow reception of 'frames' with a least on byte length
		- ABORT/IDLE generation

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- V.110/X.30 Protocol
	- Automatic synchronization in receive direction, automatic generation of the synchronization pattern in transmit direction
	- E / S / X bits freely programmable in transmit direction, van be changed during transmission; changes monitored and reported in receive direction
	- Generation/detection of loss of synchronism
	- Bit framing with network data rates from 600 bit/s up to 38.4 Kbit/s
- Transparent Mode A
	- Slot synchronous transparent transmission/reception without frame structure
	- Bit-overwrite with fill/mask bits
	- Flag generation, flag stuffing, flag extraction, flag generation in the abort case with programmable flag
- Transparent Mode B
	- $-$ Transparent transmission/reception in frames delimited by 00_H flags
	- Shared opening and closing flag
	- Flag stuffing, flag detection, flag generation in the abort case
	- Error detection (non octet frame content, short frame, long frame)
- Transparent Mode R
	- Transparent transmission/reception with GSM 08.60 frame structure
	- $-$ Automatic 0000 H flag generation/detection
	- $-$ Support of 40, 39 $\frac{1}{2}$, 40 $\frac{1}{2}$ octet frames
	- Error detection (non octet frame content, short frame, long frame)
- Protocol Independent
	- Channel inversion (data, flags, IDLE code)
	- Format conventions as in CCITT Q.921 § 2.8
	- Data over- and underflow detected
- Processor Interface
	- ON-CHIP 64-channel DMA controller with buffer chaining capability.
	- Compatible with Motorola 68020 processor family and Intel 32-bit processor (80386).
	- 32 bit data bus and 32 bit address bus (4 Gbyte RAM addressable, Motorola and Intel non-parity) or 28 bit address bus (256 Mbyte RAM addressable, Intel parity)
	- Intel parity mode with data byte parity (4 parity bits)
		- Parity check for read accesses
		- Parity generation for write accesses
	- Interrupt-circular buffer with variable size
	- Maskable interrupts for each channel
	- μ P interface buffer of depth 16 long words for adaptive bus occupation

- General
	- Connection of up to four MUNICH32 supporting a 128-channel basic access D-channel controller.
	- ON-CHIP receive and transmit data buffer; the buffer size is 256 bytes each.
	- HDLC protocol or transparent mode, support of ECMA 102, CCITT I4.63 RA2, V.110, X.30, DMI mode 0, 1, 2 (bit rate adaption), GSM 08.60 TRAU frames.
	- LOOP mode, complete loop as well as single channel loop
	- JTAG boundary scan test
	- Advanced low-power CMOS technology
	- TTL-compatible inputs/outputs
	- 160 pin P-MQFP package

1.2 Pin Configuration

(top view)

Figure 1

1.3 Pin Definitions and Functions

Pin Definitions and Functions

Note: Input pins that are unused in a specific configuration must be strapped to $V_{\rm SS}$. I/O or output pins that are unused in a specific configuration must be left open!

Pin Definitions and Functions (cont'd) **Pin No. 2 Pin N**

Pin Definitions and Functions (cont'd)

 $\overline{}$

1.4 Logic Symbol

Figure 2 MUNICH32 Logic Symbol

1.5 Functional Block Diagram

Figure 3 Block Diagram of MUNICH32

The internal functions of MUNICH32 are partitioned into 8 major blocks.

- 1. Serial Interface, Formatter Control Unit CD
	- Parallel-Serial conversion, PCM timing, switching of the test loops, controlling of the multiplex procedure.
- 2. Transmit Formatter TF
	- HDLC frame, bit stuffing, flag generation, flag stuffing and adjustment,
		- CRC generation, transparent mode transmission and V.110, X.30 80 bit framing.
- 3. Transmit Buffer TB
	- Buffer size of 64 long words allocated to the channels, i.e. eight PCM frames can be stored before transmission, individual channel capacity programmable.
- 4. Receive Deformatter RD
	- HDLC frame, zero-bit deletion, flag detection, CRC checking, transparent mode reception and V.110, X.30 80 bit framing.
- 5. Receive Buffer RB
	- Buffer size of 64 long words allocated to the channels, i.e. eight PCM frames can be stored, individual long words are freely accessible by each channel.
- 6. Configuration and State RAM CSR
	- Since the Transmit Formatter, Receive Deformatter are used in a multiplex manner, the state and configuration information of each channel has to be stored.
- 7. DMA Controller CM
	- Interrupt processing, memory address calculation, chaining list handling, chip configuration.
- 8. µP interface MI
	- Motorola/Intel microprocessor interface.

1.6 System Integration

The MUNICH32 is designed to handle up to 32 data channels of a PCM highway. It transfers the data between the PCM highway and a memory shared with a host processor via a 32-bit µP interface. At the same time it performs protocol formatting and deformatting as well as rate adaption for each channel independently. The host sets the operating mode, bit rate adaption method and time slot allocation of each channel by writing the information into the shared memory.

Using subchanneling each time slot can be shared between up to four MUNICH32s; so that in one single time slot four different D-channels can be handled by four MUNICH32s.

Figure 4, [Figure 5](#page-25-0) and **[Figure 6](#page-25-0)** give a general overview of system integration of the MUNICH₃₂

Figure 4 General System Integration (Intel Bus Mode)

Figure 5 General System Interface (Intel Bus Mode)

Figure 6 General System Interface (Motorola Bus Mode)

MUNICH32's bus interface consists of a 32 bit bidirectional data bus (D31 … D0), 32/28 Address lines (A31 … A2, BE3 … BE0) or (A27 … A2, BE3 … BE0), four data byte parity lines DP(3:0), five lines (W/R/R/W, ADS/AS, DS/PCHK, BERR READY/DSACK) to control and monitor the bus cycle, one action request and one Interrupt line.

The system bus allocation is controlled by the four signals (HOLD/BR, HLDA/BG, BGACK, HLDAO/BGO). A mode pin allows the bus interface to be configured for either Intel or Motorola mode. An operation mode pin B16 enables the transfer of a 32 bit long word in two consecutive 16 bit word operations.

Figure 7, [Figure 8,](#page-27-0) [Figure 9](#page-28-0), **[Figure 10](#page-29-0)** and **[Figure 11](#page-30-0)** illustrate how the MUNICH32 may be used in different applications, like in a Primary Rate Interface, a Router, a Packet Switch and a Central D-Channel Handler, as part of an ISDN switching system.

Figure 7 Architecture of a Primary Access Board

Introduction

Figure 8 Architecture of a Central D-Channel Handler

Introduction

Figure 9 Architecture of a Packet Switch/Router

Introduction

Figure 10 MUNICH32 in a System with a RISC CPU

Note: To reduce complexity the host interface is not explicitly shown here.

Introduction

Figure 11 MUNICH32 in a System using Multiport Memory

Note: To reduce complexity the host interface is not explicitly shown here.

2 Functional Description

2.1 Serial Interface

The serial interface of MUNICH32 includes a data receive (RDATA) and a data transmit line (TDATA) as well as the accompanying control signals (RCLK = Receive Clock, RSP = Receive Synchronization Pulse, TCLK = Transmit Clock, TSP = Transmit Synchronization Pulse). The timings of the receive and transmit PCM highway are independent of each other, i.e. the frame positions and clock phases are not correlated. Data is transmitted and received either at a rate of 2.048 Mbit/s for the CEPT 32-Channel European PCM format (**[Figure 14](#page-34-0)**) or 1.544 Mbit/s or 1.536 Mbit/s for the T1/DS1 24-Channel American PCM format (**[Figure 12](#page-32-0)** and **[Figure 13](#page-33-0)**). MUNICH32 may also be connected to a 4.096-Mbit/s PCM system (**[Figure 15](#page-35-0)**), where it handles either the even- or odd-numbered time slots, so all 64 time slots can be covered by connecting two MUNICH32s to the PCM highway.

The actual bit rate of a time slot can be varied from 64 Kbit/s down to 8 Kbit/s for the receive and transmit direction. A fill mask code specified in the time slot assignment determines the bit rate and which bits of a time slot should be ignored. Any of these time slots can be combined to a data channel allowing transmission rates from 8 Kbit/s up to 2.048 Mbit/s.

The frame alignment is established by the transmit and receive synchronization pulse (TSP, RSP), respectively. The sampled rising edge of TSP identifies the current bit on the serial line (TDATA) as the last bit of a PCM frame. The sampled rising edge of RSP indicates that the current bit on the serial line (RDATA) is the first bit of a PCM frame.

The F-bit for the 1.544 MHz T1/DS1 24-channel PCM format is ignored in receive direction, the corresponding bit is tristate in transmit direction. It is therefore assumed that this channel is handled by a different device.

For test purposes four different test loops can be switched. In a complete loop all logical channels are mirrored either from serial data output to input (internal loop) or vice versa (external loop).

In a channelwise loop one single logical channel is logically mirrored either from serial data output to input (internal loop) or vice versa (external loop).

A detailed description of the different loops is found in **[Chapter 4.2.1](#page-135-0)** and **[Chapter 5.1.](#page-172-0)**

Figure 12

T1/DS1 Mode PCM Frame Timing 1.544 MHz

- Note 1: $A \leq \to b$ box in a bit of the RDATA line means that this bit is ignored (HDLC, TMB, TMR, V.110/X.30) or received as '1'-bit (TMA; one overwrite).
- Note 2: The fill/mask bit for the F-bit is not defined. TDATA is tristate for the F-bit, and the F-bit is ignored in the receive direction.
- Note 3: TSP and RSP must have one single rising and falling edge during a 125 µs PCM frame.

Figure 13 T1/DS1 Mode PCM Frame Timing 1.536 MHz

Note 1: $A \overline{\leftarrow}$ box in a bit of the RDATA line means that this bit is ignored (HDLC, TMB, TMR, V.110/X.30) or received as '1'-bit (TMA; one overwrite).

Note 2: TSP and RSP must have one single rising and falling edge during a 125 µs PCM frame.

Figure 14 CEPT Mode PCM Frame Timing

Note 1: $A \rightarrow \infty$ hox in a bit of the RDATA line means that this bit is ignored (HDLC, TMB, TMR, V.110/X.30) or received as '1'-bit (TMA; one overwrite).

Note 2: TSP and RSP must have one single rising and falling edge during a 125 us PCM frame.

Functional Description

Figure 15 4.096 Mbit/s PCM Frame Timing

Note 1: $A \leftarrow \}$ box in a bit of the RDATA line means that this bit is ignored (HDLC, TMB, TMR, V.110/X.30) or received as '1'-bit (TMA; one overwrite).

Note 2: TSP and RSP must have one single rising and falling edge during a 125 us PCM frame.

Figure 16 Example: Programmable Channel Allocation for 32 Time Slots

Figure 17 Example: Programmable Channel Allocation for 24 Time Slots

2.2 Microprocessor Interface

A 64-channel DMA controller (32 channels in receive direction and 32 channels in transmit direction) with buffer chaining capability is integrated in the MUNICH32. It provides DMA functions for up to 32 full duplex channels and allows data transfer between the serial interface and an external memory. The MUNICH32 performs long word by long word transfers on a 32-bit bidirectional data bus (D(31:0)) and addresses up to 4 GByte of RAM with a 30-bit address bus (A(31:2)). The chip always works as a system bus master and can be operated in either a Intel or Motorola environment. MUNICH32 receives commands and data from the host processor via the shared memory. The host stores the action specification containing configuration initialization and monitor commands in the memory. Afterwards the host informs the MUNICH32 by generating an action request pulse (AR line). The MUNICH32 reacts by reading the action specification and informs the microprocessor by appending the respective interrupt information to the interrupt queue. In addition, the INT/INT line is activated during the write access belonging to the interrupt specification.

The timing of the microprocessor interface is established according to the Intel 80386 or Motorola 68020 processor. The system clock (SCLK) provides the fundamental timing for the µP interface and is the internal device clock. Each bus cycle performs a long word $(B16 = 1)$ or a word $(B16 = 0)$ transfer and takes four system clock periods in the fastest case, any number of wait clock cycles can be inserted.

MUNICH32's architecture is based on a 32-bit data structure. Therefore MUNICH32 performs long word operations preferably. While the word operation mode is selected the long word operation is divided into two consecutive word operations. In the case of a read access the data of the two words are connected together to build a 32-bit long word before processing.

For a read access first the MSB bytes of a long word will be transferred and then the LSB bytes via D(15:0).

For a write access first the LSB-bytes of a long word will be transferred and then the MSB bytes via D(15:0).

The signal B16 cannot be changed dynamically and should be set to '1' in Intel parity mode (parity mode is not available in 16-bit word Intel mode).

2.2.1 Intel Mode

The Intel mode has two submodes – parity mode (even parity) and non parity mode – to be chosen by strapping PM to '1' or '0' respectively.

In Intel mode the lower (higher) ordered byte of a long word (D31 … D0) is assigned to the lower (higher) ordered physical address.

The read or write bus cycle is controlled by the signals W/R . \overline{ADS} and \overline{READY} as shown in **[Figure 18,](#page-39-0) [Figure 19](#page-40-0).** Each bus cycle consists of two bus states (S1, S2). During state S1 the address signals and bus cycle definition signals are driven valid. Simultaneously, the address status ADS is asserted to indicate their availability. The bus cycles are terminated by asserting READY. READY is ignored on the first bus state S1 and sampled at the end of the following state S2. If READY is not asserted in S2 then wait cycles SW are inserted until a bus cycle end is detected. During a read cycle the MUNICH32 floats its data signals to allow external memory to drive the data bus.

The input data and parity bits DP3–0 (if parity mode is selected) is latched when READY is asserted. During a write cycle MUNICH32 drives the data signals and parity bits DP3– 0 (if parity mode is selected) beginning in the second clock period of S1 until the first clock period following the cycle acknowledgment READY. If a bus cycle error indicated by BERR has occurred, the MUNICH32 terminates the bus cycle. In case of a read cycle in the control and configuration section an action request fail interrupt is generated and the action is suspended. In case of a read cycle in the transmit data section the corresponding frame is aborted and a FO interrupt is generated. In all other cases of read or write cycles terminated with an error condition no actions are performed.

A 4-bit data byte parity bus DP3–0 is used in Intel mode if parity mode is selected by strapping PM to '1'. During a read access DP3–0 is supposed to contain the parity of D(31:24), D(23:16), D(15:8) and D(7:0) respectively. A low active output PCHK indicates whether the parity was correct ($\overline{PCHK} = 1$) or wrong ($\overline{PCHK} = 0$) in the clock cycle after the data/parity is latched. PCHK stays low 1 or 2 clock cycles. No further action is taken as consequence to a parity fail.

As the memory access is performed by using one common system bus, bus management is done with the signals HOLD, HLDA and HLDAO as shown in **[Figure 20](#page-41-0)**.

The wired or HOLD line is driven high whenever one of the MUNICH32s has to perform a bus transfer. The activated HOLD ACKNOWLEDGE indicates that the bus control will be released. If the specific device has activated the HOLD itself, it will start the memory access. Otherwise it will pass the signal to the next cascaded device. Several memory accesses may be required if the MUNICH32 has not been granted access recently. In this example of four MUNICH32 devices sharing the same bus, each device will generate four memory cycles, giving a total of 16 cycles per HOLD/HLDA/HLDAO tenure. In order to prevent blocking in the case of continuous request by one device, the MUNICH32 does not generate another HOLD REQUEST before the HOLD ACKNOWLEDGE has been deactivated.

If the HOLD ACKNOWLEDGE is driven low while the MUNICH32 is performing a bus cycle, the bus is released later than two clock periods after de-assertion of HOLD ACKNOWLEDGE. The current bus cycle is finished with a bus cycle error. This action should be followed by an ASP.RES as described in **[Chapter 4.2.1](#page-135-0)**.

Figure 18 Read Cycle Timing Diagram (Intel mode)

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Write Cycle Timing Diagram (Intel mode)

Figure 20 Bus Management for Intel Bus Mode

- Note 1: Bus Cycle means, that the MUNICH32 under consideration starts a read or write access at most 4 clock periods after HLDA is asserted after its HOLD. The MUNICH32 terminates the cycle typically two clock periods after the last bus cycle.
- Note 2: In the Bus Management example it is assumed that the MUNICH32 under consideration has a higher priority than the other bus master. HOLD (internal) is therefore the internal request generated by the MUNICH32, HOLD (external) the signal on the external HOLD line, being the OR combination of the HOLD signal generated by the MUNICH32 and the other bus master(s).
- Note 3: A typical configuration example for a system with several bus masters is given in **[Figure 4](#page-24-0)** and **[Figure 5](#page-25-0)**.

2.2.2 Motorola Mode

In Motorola mode the bus is used in an asynchronous manner. The bus operation uses the handshake lines \overline{AS} , \overline{DS} , \overline{DSACK} and \overline{BER}) to control data transfer as shown in **Figure 21. [Figure 22](#page-43-0).** Address strobe \overline{AS} indicates the validity of an address on the address bus (A31 \dots A2) and of the bus definition R/W (Read or Write cycle). It is asserted half a clock cycle after the beginning of a bus cycle. The data strobe DS signal is used as a condition for valid data of a write cycle. MUNICH32 asserts $\overline{\text{DS}}$ one full clock cycle after the assertion of \overline{AS} during a write cycle. The data is placed on the bidirectional data bus (D31 … D0) half a clock cycle after AS is driven low. For a read cycle, MUNICH32 asserts \overline{DS} to signal the external memory to drive the data on the bus. \overline{DS} is asserted at the same time as \overline{AS} during a read cycle. The data is latched with the last falling edge of the clock for that cycle.

The bus cycle is terminated if the data transfer acknowledge (DSACK) is asserted with the falling edge of the third clock period. Otherwise MUNICH32 inserts wait cycles until DSACK is recognized. AS and DS are driven high half a clock period before bus cycle end.

The bus error BERR is also a bus cycle termination indicator. It can be used in the absence as well as in conjunction with DSACK. If an abnormal termination has occurred during a read cycle, MUNICH32 generates an interrupt and aborts the corresponding transmit channel. For a write cycle no further action is performed.

As the MUNICH32 is used in a multi-bus-master application, bus arbitration has to be done to avoid simultaneous system bus access by more than one master. In Motorola mode the bus arbitration protocol of the 68020 is established using the signals BR, BG, BGACK and BGO as shown in **[Figure 23](#page-44-0)**. The wired-or Bus Request (BR) is driven low to indicate to the processor that one of the MUNICH32s requires control of the bus. The activated Bus Grant (BG) signals the availability of the system bus. If the MUNICH32 has activated the bus request itself, it asserts the wired-or Bus Grant Acknowledge to indicate that it has assumed bus mastership. Otherwise it will pass the BUS GRANT signal to the device cascaded next (BGO). At the same time it releases the Bus Request. After finishing the last bus cycle, the Bus Grant Acknowledge is deactivated and the Bus Grant is passed on. In order to prevent blocking in the case of continuous request by one device, MUNICH32 does not generate another Bus Request before the external Bus Request and Bus Grant Acknowledge have been deactivated.

After getting the bus mastership MUNICH32 drives the bus and starts the first bus cycle one clock after assertion of BGACK. After finishing the memory access it releases the bus and de-asserts BGACK at the same time.

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Figure 21 Read Bus Cycle Timing Diagram for Motorola Bus Mode

Figure 22 Write Bus Cycle Timing Diagram for Motorola Bus Mode

Figure 23 Bus Management for Motorola Mode

- Note: 1. In the Bus Management example it is assumed that the MUNICH32 under consideration has a higher priority than the other bus master. \overline{BR} and \overline{BGACK} are wired AND lines to be pulled to '1' by an external signal.
	- 2. A typical configuration example for a system with several bus masters is given in **[Figure 6](#page-25-0)**.

2.2.3 DMA Priorities

Prioritization of Queueing DMA Cycles

The MUNICH32 will perform all pending accesses on the same bus tenure.

Note: Several bus transactions may be required if the MUNICH32 has not been given access to the system bus for a long period of time. This is often seen in multimaster systems where several MUNICH32 devices share the system bus.

2.3 Basic Functional Principles

MUNICH32 is a Multichannel Network Interface Controller for HDLC, offering a variety of additional features like subchanneling, data channels comprising of one or more time slots, DMI 0, 1, 2 transparent or V.110/X.30 transmission and programmable rate adaption. MUNICH32 performs formatting and deformatting operations in any network configuration, where it implements, together with a microprocessor and a shared memory, the bit oriented part (flag, bit stuffing, CRC check) of the layer 2 (data link protocol level) functions of the OSI reference model.

The block diagram is shown in **[Figure 3](#page-22-0)**. MUNICH32 is designed to handle up to 32 data channels of a 1.536/1.544 Mbit/s T1/DS1 24-channel, 2.048-Mbit/s CEPT 32-channel or a 4.096-Mbit/s 32-channel PCM highway. The device provides transmission for all bit rates from 8 Kbit/s up to 2.048 Mbit/s of packed data in HDLC format or of data in a transparent format supporting the DMI mode (0, 1, 2) or V.110/X.30 mode. Tristating of the transmission line as well as switching a channelwise or complete loop are also possible. An on-chip 64-channel DMA generator controls the exchange of data and channel control information between the MUNICH32 and the external memory.

The MUNICH32 processes receive and transmit data independently for each time slot and transmission direction respectively (blocks TF = Transmit Formatter, RD = Receive Deformatter). The frame counters are reset by the rising edges of the RSP or TSP line. The processing units TF and RD work with a multiplex management, i.e. there exists only one protocol handler, which is used by all channels in a time sharing manner (see **[Figure 24](#page-47-0)** and **[Figure 25](#page-48-0)**). The actual configuration, e.g. transmission mode, channel assignment, fill/mask code or state of the protocol handlers is retrieved from the Configuration and State RAM (CSR) at the beginning of the time slot and reloaded to the CSR at the end. The control unit (CD) controls the access to the CSR and allows writing of reconfiguration information only if the continuous transfer of the configuration information between the CSR and the formatters (TF and RD) will not be disturbed. In receive direction, 32 unpacked data bits are first accumulated and then stored into an on-chip receive buffer (RB) for transfer to the shared memory. As soon as the RB receives 32 bits for a channel it requests access to the parallel microprocessor bus. The on-chip transmit buffer (TB) is always kept full of data ready for transmission. The TB will request more data when 32 bits become available in the ITBS. These buffers allows a flexible access to the shared memory in order to prevent data underflow (Tx) and data overflow (Rc).

The transmit buffer (TB) has a size of 64 long words (= 256 bytes). In this buffer, data of 8 PCM frames can be stored for each data channel. In this case, there are max. 1 ms between access to the shared memory and data supply to the Transmit Formatter. In order to meet these requirements a variable and programmable part of the buffer (ITBS) must be allocated to each data channel (see **[Figure 26](#page-49-0)**).

Multiplex Management Receive Direction Figure 24

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For example:

a) 2.048-Mbit/s PCM highway

 32×64 -Kbit/s data channels (8 bits are sent with each PCM frame). Two long words of the buffer are allocated to each data channel.

b) 1 \times 2.048-Kbit/s data channel

The maximum buffer size for one channel (63 long words) is allocated to this data channel.

c) 6×256 -Kbit/s and 8×64 Kbit/s data channels.

Eight long words of the buffer are allocated to each of the 6 data channels with 256 Kbit/s and two long words are assigned to each of the 8 data channels with a transmission rate of 64 Kbit/s.

The choice of the individual buffer size of each data channel can be made in the channel specification (shared memory). The buffer size of one channel is changeable without disturbing the transmission of the other channels.

Figure 26 Partitioning of TB

The receive buffer (RB) is a FIFO buffer and also has a size of 64 long words, which allows storing the data of eight complete PCM frames before transferring to the shared memory.

Figure 27 Partitioning of RB

The data transfer to the shared memory is performed via a 32-bit microprocessor interface working either in SIEMENS/Intel or Motorola bus mode. **[Figure 28](#page-51-0)** shows the division of the shared memory required for each MUNICH32:

- Configuration start address located at a programmable address
- Control and configuration section
- An interrupt circular queue with variable size
- Descriptor and data sections for each channel.

Figure 28 Memory Division for up to four MUNICH32

The shared memory allocated for each transmit and receive channel is organized as a chaining list of buffers set up by the host. Each chaining list is composed of descriptors and data sections. The descriptor contains the pointer to the next descriptor, the start address and the size of a data section. It also includes control information like frame end indication, transmission hold and rate adaption with interframe time-fill.

In the transmit direction the MUNICH32 reads a transmit descriptor, calculates the data address, writes the current transmit descriptor address into the CCS, and fills the on-chip transmit buffer. When the data transfer of the specified section is completed, the MUNICH32 releases the buffer, and branches to the next transmit descriptor. If a frame end is indicated the HDLC, TMB or TMR frame will be terminated and a specified number of the interframe time-fill byte will be sent in order to perform rate adaption. If frame end is found in a transmit descriptor TMA channel the specified number of programmable TMA flags is appended to the data in the descriptor. If frame end is found in a transmit descriptor of a V.110/X.30 channel the frame is aborted (after the data in the descriptor are sent) by finishing the current 10-octet frame with 'zeros' and sending 2 more 10-octet frames with 'zeros' which leads to a loss of synchronism on the peer side. An adjustment for the inserted zeros in HDLC is programmable, which leads to a reduction of the specified number of interframe time-fill by $\frac{1}{6}$ th of the number of zero insertions. This can be used to send long HDLC frames with a more or less fixed data rate in spite of the zero insertions. A maskable interrupt is generated before transmission is started again.

The following Sections give Examples of Typical Transmit Situations for the Individual Modes

Variable Size Frame Oriented Protocols (HDLC, TMB, TMR)

Normal operation, handling of frame end (FE) indication and hold (H) indication.

Note: 1. FNUM0 must be set to zero.

- 2. Flag = $7E_H$ for HDLC 00_H for TMB, TMR
	- $IC = 7E_H$ for HDLC and IFTF = 0 FF_H for HDLC and IFTF = 1 00_H for TMB, TMR
- 3. After sending the FNUM2 1 IC characters the device starts polling the hold bit in the transmit descriptor once for each further sent IC character. It also rereads the pointer to the next transmit descriptor once with each poll of the hold indication. The pointer to the next transmit descriptor can be changed while $HOLD = 1$ is set. The value of the pointer, (read in the poll where $HOLD = 0$) is used as the next descriptor address. If more than 6 IC characters will be sent, the use of the Transmit Hold (TH) should be considered as an alternative to using the descriptor hold bit. See **[Chapter 5.3.2](#page-217-0)**.

Fixed Size Frame Oriented Protocols (V110/X.30)

Normal operation, E, S, X change (indicated by the V.110-bit in the transmit descriptor) Example for TRV = '11'

Note: 1. FNUM must be 0 for all transmit descriptors.

- 2. The actual E-, S-, X-bits have to be in the first transmit descriptor after reset.
- 3. As shown in the example the contiguous parts of a data section belonging to one descriptor are sent in contiguous frames (DATA $1^{(1)}$ are the bytes $0 - 3$ of DATA 1, DATA $1^{(2)}$ are the bytes $4 - 7$ of DATA 1). If the end of a data section is reached within a frame, the frame is continued with data from the next data section belonging to a transmit descriptor with the bit $V.110 = 0$ $(DATA 2^{(2)} = byte 4 of DATA 2, DATA 3^{(1)} = byte 0 - 2 of DATA 3$.
- 4. The E-, S-, X-bits are only changed from one frame to the next not within a frame. The change occurs in the first frame which does not contain data of the previous data section.
- 5. Neither FE nor H may be set to 1 during a normal operation of the mode. They both lead to an abort of the serial interface.

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Figure 30

Fixed Size Frame Oriented Protocols (V.110/X.30)

Handling of frame end (FE) indication

- Note: 1. FNUM must be '0' for all transmit descriptors.
	- 2. The frame $(E, S, X, DATA 2⁽²⁾)$ is the beginning of a 10-octet frame. It stops with the octet no. y, containing the last data bit of DATA 2 to be sent.
	- 3. Since $y = 1, ..., 10$ the 20 + y times 00_H characters sent afterwards cause the peer station to recognize 3 consecutive 10-octet frames with frame error which leads to a loss of synchronism in the peer station.
	- 4. For $v = 10$ DATA 2 is identical to DATA 2⁽¹⁾ and 30 times 00_H characters are sent after frame $(E, S, X, DATA 1⁽²⁾, DATA 2⁽¹⁾).$
	- 5. The E-, S-, X-bits are supposed to be loaded by an earlier transmit descriptor in the example. A descriptor changing them (with V.110-bit set) can be put between, before or after the descriptors in the example. It will change these bits according to the rules discussed previously.

Figure 31

Functional Description

Fixed Size Frame Oriented Protocols (V110/X.30)

Handling of hold (H) indication

Time Slot Oriented Protocol (TMA)

Normal operation, handling of frame end (FE) indication and hold (H) indication.

Note: 1. FNUM must be set to zero.

- 2. $TC = FF_H$ for TMA and $FA = 0$ the programmed flag with TMA and $FA = 1$
- 3. After sending the FNUM2 -1 IC characters the device starts polling the hold bit in the transmit descriptor once for each further sent IC character. It also rereads the pointer to the next transmit descriptor once with each poll of the hold indication. The pointer to the next transmit descriptor can be changed while $HOLD = 1$ is set. The value of the pointer, (read in the poll where $HOLD = 0$) is used as the next descriptor address. If more than 6 IC characters will be sent, the use of the Transmit Hold (TH) should be considered as an alternative to using the descriptor hold bit. See **[Chapter 5.3.2](#page-217-0)**.

An activated transmission hold (hold bit in descriptor) prevents the MUNICH32 from sending more data. If a frame end has not occurred just before, the current frame will be aborted and an interrupt generated. Afterwards, the interframe time-fill bytes will be issued until the transmission hold indication is cleared. There is a further transmit hold (TH) bit in the Channel Specification (CCS) in addition to the hold bit in the descriptor. Setting the transmit hold (TH) bit by issuing a channel command will prevent further polling of the transmit descriptor (see **[Chapter 5.3.2](#page-217-0)**).

This hold bit (CCS.TH) is interpreted in the CD; it causes the transmit formatter to stay in the idle state and to send interframe time-fill after finishing the current frame. In the case of a very short frame $(<$ ITBS), this frame will stay in the TF and not be sent until CCS.TH is removed. (In case of X.30/V.110 the current frame is aborted).

This means that the buffer TB is not emptied from the TF side after the current frame, but still requests further data from the shared memory until it is filled. In the case of the descriptor hold on the other hand, the TF empties the TB and there are no further data requests from the shared memory until the descriptor hold is withdrawn. Then TB is filled again and the TF is activated only after enough data are provided in the TB to prevent a data underrun.

The Reaction to the Transmit Hold Bit is now Discussed for the Different Modes in the Following Sections

Variable Size Frame Oriented Protocols (HDLC, TMB, TMR)

Reaction to a channel specification containing $TH = 1$

Normal operation

- Note: 1. $IC = 7E_H$ for HDLC and IFTF = 1 FF_H for HDLC and IFTF = 0 00_H for TMB or TMR
	- 2. flag = $7E_H$ for HDLC 00_H for TMB or TMR
	- 3. FNUM2 is ignored. The number of interframe time-fills sent between the first frame and the second frame solely depends on the AR low pulse leading to the action with the channel with $TH = 0$.
	- 4. The times ∆t₁ and ∆t₂ are statistical but typically only a few clock cycles.
	- 5. The TH bit (as all channel commands) is **not** synchronized with TB! (as opposed to the H-bit in the descriptor) TH acts on the frame currently being sent, not necessarily on the last frame currently stored in the TB. In the example, TB may or may not have stored DATA 3 before the action request with TH = 1 was issued. See **[Chapter 4.2.5](#page-148-0)** for a further discussion of this issue.
	- 6. If TH is handed over to CD outside of a frame, $TH = 1$ prevents the MUNICH32 from sending the next frame.

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Fixed Size Frame Oriented Protocol (V.110/X.30)

Reaction to a channel specification containing $TH = 1$ Normal operation

Note: 1. The times ∆t₁ and ∆t₂ are statistical but typically only a few clock cycles.

- 2. The current frame processed, when $TH = 1$ is handed over to CD is aborted. only $10 - v$, $(v = 1, ..., 10)$ octets of it are sent. The device then starts to send $20 + y 00_H$ characters no matter how fast the TH bit is withdrawn. This ensures, that the peer site is informed about the abort with a loss of synchronism
- 3. The data section DATA 1 is split in the example: DATA $1^{(1)}$ is sent in the aborted frame, all bits that were read into the MUNICH32 with the same access are discarded (they would have been sent in the next frame(s) if $TH = 1$ was not issued) and the device starts the next frame with the bits DATA $1^{(3)}$ of the access to DATA 1 that follows the one getting the bits of DATA 1⁽¹⁾.
- 4. The TH (as all channel commands) is **not** synchronized with TB. TH acts on the frame currently sent, not necessarily on the last stored data.
- 5. If TH is handed over to CD before a frame has started after an abort or after reset no frame will start.

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Figure 35

Time Slot Oriented Protocol (TMA)

Reaction to a channel specification containing $TH = 1$

```
Note: 1. TC is the programmed TFLAG for FA = 1FF_H for FA = 0
```
- 2. The times ∆t₁ and ∆t₂ are statistical but typically only a few clock cycles.
- 3. The TH bit (as all channel commands) is **not** synchronized with the TB! (as opposed to the H-bit in the descriptor) TH acts to the data stream currently sent.

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Variable Size Frame Oriented Modes (HDLC, TMB, TMR)

Reaction to a channel specification containing $TH = 1$

Silencing of poll cycles for hold.

Note: An AR pulse for an action specification leading to $TH = 1$ should be issued after (ITBS + 2) polls of the MUNICH32, where ITBS is the previously programmed number of long words in the TB reserved for this channel.

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Fixed Size Frame Oriented Protocol (V110/.30)

Silencing of poll cycles by $TH = 1$

- Note: 1. The times ∆t₁ and ∆t₂ are statistical but typically only a few clock cycles.
	- 2. The TH bit (as all channel commands) is **not** synchronized with TB! (as opposed to the H-bit in the descriptor) TH acts to the data stream currently sent.
	- 3. In the example the proper use to silence a channel polling the HOLD bit of the transmit descriptor is illustrated. The AR pulse is issued **after** the polling has started and the H-bit is not reset before polling has stopped by the TH bit.
	- 4. An AR pulse for an action specification leading to $TH = 1$ should be issued after $(17BS + 2)$ polls of the MUNICH32, where ITBS is previously programmed number of long words in the TB reserved for this channel.

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Time Slot Oriented Protocol (TMA)

Reaction to a channel specification containing $TH = 1$

- Note: 1. $TC = FF_H$ for TMA and $FA = 0$ the programmed flag for TMA and $FA = 1$
	- 2. FNUM2 is ignored. The number of interframe time-fills between the first frame and the second frame solely depends on the AR low pulse leading to the action with the channel with $TH = 0$.
	- 3. The times ∆t₁ and ∆t₂ are statistical but typically only a few clock cycles.
	- 4. The TH bit (as all channel commands) is **not** synchronized with TB (as opposed to the H-bit in the descriptor) TH acts on the data stream currently sent not necessarily on the last data stored in TB. In the example TB may or may not have stored DATA 3 before action request with $TH = 1$ was issued.
	- 5. The data stream is stopped and TC sent after the last byte of DATA 2 is sent. The stopping is triggered by the $FE = 1$ bit in the descriptor.
	- 6. If TH is bonded over to CD during interframe time-fill (TC) it prevents the MUNICH32 from sending further data afterwards.
	- 7. An AR pulse for an action specification leading to $TH = 1$ should be issued after $(ITBS + 2)$ polls of the MUNICH32, where ITBS is previously programmed number of long words in the TB reserved for this channel.

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In receive direction the MUNICH32 reads a receive descriptor, calculates the data address, writes the current receive descriptor address into the CCS, and exchanges data between the on-chip receive buffer and the external memory. After the data section has been filled, the MUNICH32 writes the number of stored bytes (BNO) into the descriptor. If a frame end has occurred the frame status is written into the descriptor and an interrupt is generated. The frame status includes the CRC check results and transmission error information like 'non octet of bits', 'aborted frame', 'data overflow', 'maximum frame length exceeded' and 'frames with less than or equal to two data bytes'. An activated reception-hold in the descriptor prevents the MUNICH32 from processing the receive data. The incoming frames are discarded until the hold is deactivated.

Because the MUNICH32 is divided into two non-synchronized parts by the on-chip buffers, two different kinds of aborting a channel transmission are implemented.

- Normal abort:This abort of a receive or transmit channel is processed in the formatters of the serial interface. The interframe time-fill code is sent after aborting the current issued frame. No accesses to the on-chip buffers are carried out, until the abort is withdrawn. The handling of the link lists and the processing of the buffers by the DMA controller are not affected by normal abort.
- Fast abort: A fast abort is performed by the DMA controller and does not disturb the transmission on the serial interface. If this abort is detected the current descriptor is suspended with an abort status immediately followed by a branching to the new descriptor defined in the channel specification of the CCS.

For initialization and control the host sets up a Control and Configuration Section (CCS), including the action specification, interrupt queue specification, time slot assignment and the channel specification. The host initiates an action, e.g. reconfiguration, change of the channel mode, reset or switching of a test loop by updating the CCS and issuing an action request pulse. When the action request pulse is detected by the MUNICH32 it reads the control start address, then the action specification and, if necessary, additional information from the CCS. After execution, the action request is acknowledged by an interrupt.

MUNICH32 indicates an interrupt by activating the interrupt line and storing the interrupt information including the corresponding channel number in the interrupt queue. The interrupt queue is a circular buffer; MUNICH32 starts to write the interrupt queue specification and fills it successively in a circular manner. The host has to allocate sufficient buffer size and to empty the buffer fast enough in order to prevent overflow of the queue.

Monitoring functions are implemented in MUNICH32 to discover errors or condition changes, i.e.

- Receive frame end
- Receive frame abort by overflow of the receive buffer or hold condition or recognized ABORT flag
- Frame overflow, if a frame has to be discarded because of pending inaccessibility of the chip memory
- Transmit frame end
- Transmit frame abort (data underrun) by underrun of the transmit buffer or hold condition or bus cycle error
- Change of the interframe time-fill.
- Loss of synchronism or change of framing bits (V.110, X.30).
- Short frame with no data content detected.

An error or condition change is indicated by an interrupt. The host may react to the interrupt by either aborting or tristating the specific channel or with a channel reconfiguration. To prevent underrun of the transmit buffer sufficient buffer size has to be allocated to the channel.

A more detailed discussion of the receive procedure with examples is provided under the detailed protocol description in **[Chapter 2.4](#page-75-0)**.

2.4 Detailed Protocol Description

In the following sections the protocol support of the MUNICH32 is described in detail for transmit and receive direction separately.

Each section starts with a discussion of the general features proceeds with protocol variants and options from the channel specification and closes with a description of the interrupts and special topics.

HDLC

Transmit Direction General Features

In transmit direction

- the starting and ending flag $(7E_H)$ before and after a frame)
- the interframe time-fill between frames
- the zero insertions (a '0'-bit after 5 consecutive '1's inserted within a frame)
- (optional) the Frame Check Sequence (FCS) at the end of a frame

is generated automatically.

Options

The different options for this mode are

- the kind of the interframe time-fill character in the channel specification
	- $-7E_H$ for IFTF = 0
	- $-$ FF_H for IFTF = 1
- the number of interframe time-fill characters as FNUM in the transmit descriptor. For the values $FWHM = 0.1$, 2 we have
	- FNUM = 0 frame 1, 7E_H, frame 2 (start flag = end flag)
– FNUM = 1 frame 1, 7E_H, 7E_H, frame 2
	- FNUM = 1 frame 1, 7E_H, 7E_H, frame 2
– FNUM = 2 frame 1, 7E_H IC, 7E_H fram
	- frame 1, $7E_H$, IC, $7E_H$, frame 2
- $-$ the correction of the number of interframe time-fill characters by $\frac{1}{8}$ of the number of zero insertions by programming FA in the channel specification.
	- $-$ FA = 0: FNUM from the transmit descriptor is taken directly to determine the number of interframe time-fill characters as shown in **[Figure 39](#page-72-0)**.
	- $-$ FA = 1: FNUM from the transmit descriptor is reduced by $\frac{1}{8}$ of the number of the zero insertions of the frame corresponding to the transmit descriptor as shown in **[Figure 40](#page-76-0)**. This allows for a more or less constant bit rate transmission for long HDLC frames.

- Note: **1.** $\begin{bmatrix} x \\ 5 \end{bmatrix}$ is the biggest integer smaller than $\frac{x}{5}$. $\frac{x}{8}$ is the biggest integer smaller than $\frac{x}{8}$ $\frac{1}{8}$
	- 1. For FNUM $-{\frac{x}{6}} < 0, y = 0$ $\frac{1}{8}$
		- the kind of Frame Check Sequence (FCS) two kinds of frame check sequences are implemented by the CRC bit in the channel specification
			- $CRC = 0$: the generator polynomial $x^{16} + 1^2 + x^5 + 1$ is used (2 byte FCS of CCITT Q.921)
			- $CRC = 1$: the generator polynomial $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + ...$... $X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$ (4 byte FCS) is used
	- the suppression of the automatic generation of the FCS is programmable in the channel specification:
		- $-$ CS = 0: FCS generated automatically
			- $CS = 1$: FCS generation suppressed and in the transmit descriptor
			- $CSM = 0$: FCS generated automatically if $CS = 0$ in the channel specification
			- $CSM = 1$: FCS generation suppressed

Interrupts

The possible interrupts for the mode in transmit direction are:

- HI: issued if the HI bit is detected in the transmit descriptor (not maskable)
- FI: issued if the FE bit is detected in the transmit descriptor (maskable by FIT in the channel specification)

ERR: one of the following transmit errors has occurred:

- the last descriptor had $H = 1$ and $FE = 0$
- the last descriptor had $NO = 0$ and $FE = 0$ (maskable by TE in the channel specification)
- FO: one of the following transmit errors have occurred
	- a BERR = '0' was detected during a read access to a transmit data section for this channel
	- the MUNICH32 was unable to access the shared memory in time either for new data to be sent or for a new transmit descriptor.

(maskable by TE in the channel specification)

typical data stream has the form

Example:

HDLC channel with

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Figure 41

Note: 1. Data is transmitted according to §2.8 of CCITT recommendation Q.921

- 2. Note: FCS in the data section is formatted as ordinary data!!!
- 3. FCS is generated here automatically as $CS = 0$ and $CSM = 0$ for the 1st descriptor.
- 4. There was 1 zero insertion in the 1st frame, so $FNUM -$ Therefore between the first and the second frame we have FLAG ITF FLAG and ITF = FFH because IFTF = 1. 1 $\frac{1}{8}$

- 5. No FCS is generated here as CSM is '1' for the second and third transmit descriptor. The FCS is supposed to be the last 2 bytes to be transmitted in this case, their validity is not checked internally.
- 6. There was 8 zero insertions in the 2nd frame, so FNUM $\begin{bmatrix} 8 \\ 7 \end{bmatrix}$ = FNUM $-$ 1 = 0. Therefore between the second and the third frame we have a shared FI AG. $\frac{6}{8}$

For CS = 1 (CRC select) the transmitted data stream would differ at FCS, FCS would just be omitted.

For INV = 1 (channel inversion) all bits of the data stream (including FLAG, DATA, FCS, ITF) would be inverted.

For CRC = 1 (CRC 32) the transmitted data stream would only differ in the FCS, the FCS would be 1101 0111 1010 0101 1000 0000 0010 0111.

For $FA = 0$ (no flag adjustment) the transmitted data stream would change only after DATA 2. The value FNUM $=$ 1 in the second descriptor would alone determine the number of interframe time-fill characters, the scenario would look like

Figure 42

For IFTF $= 0$ (ITF flags) the transmitted data stream would only differ at ITF, the 8 ones would be replaced by 0111 1110.

For Motorola interface the only difference is in the data section

For the first descriptor it ought to be

and for the second

and for the third

HDLC

Receive Direction General Features

In receive direction:

- 1. The starting and ending flag $7E_H$ before and after a frame) is recognized and extracted.
- 2. A change of the interframe time-fill is recognized and reported by an interrupt.
- 3. The zero insertions (a '0'-bit after five '1's within a frame) are extracted.
- 4. The FCS at the end of a frame is checked, it is (optionally) transferred to the shared memory together with the data.
- 5. The number of the bits within a frame (without zero insertions) is checked to be divisible by 8.
- 6. The number of bytes within a frame is checked to be smaller than $MFL + 1$ (after extraction of '0' insertions).
- 7. The number of bits within a frame after extraction of '0' insertions is checked to be greater than (case $NSF = 0$ only)

8. The occurrence of an abort flag $(7F_H)$ ending a frame is checked.

More detailed description of the individual features:

- 1. a. A frame is supposed to have started if after a sequence of 0111 1110 in the receive data stream neither FC_H nor FD_H nor TE_H has occurred. The frame is supposed to have started with the first bit after the closing '0' of the sequence.
	- b. A frame is supposed to have stopped if a sequence of 0111 1110 or 0111 1111 is found in the data stream after the frame has started. The last bit of the frame is supposed to be the bit preceding the '0' in the above sequences. The cases of sequences 0111 1110 1111 111 and 0111 1110 0111 1111 are also supposed to be frames of bit length -1 and 0 respectively.

A frame is also supposed to have stopped if more than MFL bytes were received since the start of the frame and it wasn't stopped yet.

c. The ending flag of a frame may be the starting flag of the next frame (shared flags supported).

2. The receiver is always in one of two possible interframe time-fill states: to be called F and O.

The following diagram explains them.

A change from F to O and from O to F is reported by an IFC interrupt.

Figure 43

- 3. The '0' extraction is also carried out for the last 6 bits before the stopping sequence.
- 4. The last 16 (CRC = 0) or 32 (CRC = 1) bits of a frame (after extraction of the zero insertions are supposed to be the FCS of the remaining bits of the frame. (For the case of a frame with less than or equal to 16 or 32 bits respectively see discussion of 7). The FCS is always checked, the check is reported in the CRCO bit of the last receive descriptor of the frame

CRCO = 1: FCS was incorrect

 $CRCO = 0$: FCS was correct.

- 5. The check is reported in the NOB bit in the last receive descriptor of the frame
	- $NOB = 1$: The bit length of the frame was not divisible by 8.
	- $NOB = 0$: The bit length of the frame was divisible by 8.

If NOB = 1: The last access to a receive data section of the frame may contain erroneous bits and shouldn't be evaluated.

- 6. The check is reported in the LFD bit in the last receive descriptor of the frame.
	- $LFD = 1$: The number of bytes was greater than MFL.

 $LFD = 0$: The number of bytes was smaller or equal to MFL.

Only the bytes up to the

 $MFL + 1$ st one for $CS = 1$

 $MFL - 1$ st one for $CS = 0$, $CRC = 0$

 $MFL - 3^{rd}$ one for $CS = 0$, $CRC = 1$

are transferred to be stored memory. The bytes of the last access may be erroneous and shouldn't be evaluated.

7. For frames not fulfilling check a) no data are transferred to the shared memory irrespective of CS.

Only an interrupt with the bit FI, SF and (possibly) ERR is generated.

For frames fulfilling check a) but not check b) data is transferred to the shared memory but the SF bit in the last receive descriptor is set.

8. The check is reported in the RA bit in the last receive descriptor of the frame

 $RA = 1$: The frame was stopped by the sequence $7F_H$

 $RA = 0$: The frame was not stopped by the sequence $7F_H$.

Note: A receive descriptor with $RA = 1$ may also result from a fast receive abort or a receive abort channel command or from a receive descriptor with set HOLD bit.

Options

The different options for this mode are:

– The kind of Frame Check Sequence (FCS) Two kinds of FCS are implemented and can be chosen by CRC bit. CRC = 0: the generator polynomial $x^{16} + x^{12} + x^5 + 1$ is used (2 byte FCS of CCITT Q.921) $CRC = 1$: the generator polynomial

 $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^6 + x^4 + x^2 + x + 1$ (4 byte FCS) is used.

– the transfer of the FCS together with the received data is programmable by the CS bit. $CS = 0$: FCS is not transferred to the data section

 $CS = 1$: FCS is transferred to the data section.

Note: FCS is **always** checked irrespective of the CS bit.

Interrupts

The possible interrupts for the mode in receive direction are:

- HI: issued if the HI bit is detected in the receive descriptor (not maskable)
- FI: issued if a received frame has been finished as discussed in 1.b of the protocol features (also for frames which do not lead to data transfer as discussed in 7. of the protocol features)

(maskable by FIR in the channel spec.)

- IFC: issued if a change of the interframe time-fill state as discussed in 2. has occurred. (maskable by IFC in the channel spec.)
- SF: a frame not fulfilling check a) has been detected (maskable by SFE in the channel spec.)

ERR: issued if one of the following error conditions has occurred:

- FCS was incorrect
- the bit length was greater than MFL
- the frame was stopped by $7F_H$
- the frame could only be partly stored because of internal buffer overflow of RB
- a fast receive abort channel command was issued
- a receive abort channel command was detected during reception of a frame
- a frame could only be partly transferred to the shared memory because of a receive descriptor with HOLD bit set (maskable by RE in the channel spec.)
- FO: issued if due to inaccessibility of internal buffer RB
	- one ore more complete frames have been lost
	- one ore more changes of interframe time-fill state were lost (maskable by RE in the channel spec.)

Example:

HDLC channel with

CS = 1 (FCS transferred to shared memory) $INV = 0$ (no inversion) $CRC = 1$ (CRC 32) $TRV = 00$ (required as unused in HDLC mode) $FA = x$ (irrelevant) $MODE = 11$ (HDLC) I FTF = x (irrelevant) Motorola interface Channel No. 1D $MFI = 10$

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Figure 44

- Note: 1. After Receive Initialization is detected all data are ignored until a flag is received. The receiver is in the interframe time-fill state '0'.
	- 2. After MFL $+1$ data bytes are received the further data are ignored (except for a change of the interframe time-fill state) and are neither stored in the RB nor reported to the shared memory. The receiver waits for the next flag.
	- 3. Even the abort sequence at the end of the frame will not lead to the RA bit in the descriptor to be set.
	- 4. Data are formatted according to §2.8 of CCITT Q.921.
	- 5. The FCS is formatted as ordinary data!!!

- 6. LFD is issued and always accompanied by NOB. CRCO shouldn't be interpreted for a LFD frame.
- 7. Here the ending flag of the second frame is the starting flag of the third frame.
- 8. After an abort sequence data is ignored until a flag is found (except for a change of the interframe time-fill state). They are neither stored in the RB nor reported to the shared memory.
- 9. The last 3 bytes in the last write access to the receive data section of the 5th descriptor have to be ignored.
- 10.The 2 flags with a shared 0 in the middle change the original interframe timefill state '0' of the receiver to 'F'. The 2 flags following FCS 5 on the other hand do not change the interframe time-fill state, as it already was 'F'.
- 11.The frame consisting only of 32 times 0 between 2 flags does not pass check a). It only leads to an interrupt.
- 12. The 15 \times '1' leads to a change of the interframe time-fill state from 'F' to '0' even through it is in a data ignored zone.
- 13.This frame of length 1 leads to an interrupt.

For $CS = 0$ (CRC not select) the descriptor would have looked like

Figure 47

Figure 48

- Note: 1. Only the 7 leading bytes are reported (the last 4 are supposed to be the FCS even in this case).
	- 2. It is assumed here for convenience that the first descriptor points to the third and not to the second descriptor as in the original example.

For $INV = 1$ (channel inversion) all bits of the data stream (including DATA, FCS, flag, abort sequence 15×1 ') are interpreted inversely. e.g. '1000 0001' would be interpreted as flag 15×0 ' would lead to a change from interframe time-fill state 'F' to '0' etc.

For $CRC = 0$ (CRC 16) the correct FCS e.g. zeros for DATA 4 would be 00001 0100 0101 1110 the 5th descriptor would then be

Figure 49

For Intel interface the only difference is in the receive data sections. They would be

TMB

Transmit Direction General Features

In transmit direction:

- The starting and ending flag $(00_H$ before and after a frame)
- The interframe time-fill between frames

is generated automatically.

Options

The different options for this mode are:

– The number of interframe time-fill characters as shown in **[Figure 26](#page-49-0)** by choosing FNUM in the transmit descriptor. For the values $FWUM = 0, 1, 2$ we have

FNUM = 0 \ldots frame 1, 00_H, frame 2 \ldots (start = end flag)
FNUM = 1 \ldots frame 1, 00 \ldots 00 \ldots frame 2 \ldots FNUM = 1 ... frame 1, 00_H, 00_H, frame 2 ...
FNUM = 2 ... frame 1, 00_H, 00_H, 00_H, frame \ldots frame 1, 00_H, 00_H, 00_H, frame 2 \ldots

Interrupts

The possible interrupts for the mode in transmit direction are identical to those of HDLC.

A typical data stream has the form ITF DATA ITF DATA

Example

TMB channel with

 $INV = 0$ (no inversion) $CRC = 0$ (required) $TRY = 00$ (required) $FA = 0$ (required) $MODE = 01$ (TMB) I FTF = 0 (required) Intel interface Channel number 5

Figure 51

Note: 1. Data is transmitted according to Q.921 §2.8 and fully transparent.

- 2. A transmit descriptor with $NO = 0$ and $FE = 1$ is allowed, one with $NO = 0$ and $FF = 0$ is forbidden.
- 3. FNUM = 1 leads to 2 FLAGS after DATA 2.

TMB

Receive Direction General Features

- 1. The starting and ending flag $(00_H$ before and after a frame) as well as interframe timefill is recognized and extracted.
- 2. The number of bits within a frame is checked to be divisible by 8.
- 3. The number of bytes within a frame is checked to be smaller than MFL + 1.
- 4. A frame containing less than 8 bits may be ignored completely by the receiver.

More detailed description of the individual features:

- 1. a. A frame is supposed to have started if after a sequence '0000 0000' a '1'-bit is recognized. The frame is supposed to have this '1'-bit as first bit.
	- b. A frame is supposed to have stopped if
		- either a sequence 0000 0000 1 is found in the data stream after the frame has started
		- or a sequence 0000 0000 is found octet synchronous (i.e. the first bit of the sequence 00_H is the 8 m + 1st bit since the starting '1'-bit of 1.a. for an integer m).

In both cases the last bit before the sequence 00_H is supposed to be the last bit of the frame.

- 2. The check is reported in the NOB bit in the last receive descriptor of the frame. $NOB = 1$: The bit length of the frame was not divisible by 8.
	- $NOB = 0$: The bit length of the frame was divisible by 8.
- 3. The check is reported in the LFD bit in the last receive descriptor of the frame.
	- $LFD = 1$: The number of bytes was greater than MFL.

 $LFD = 0$: The number of bytes was smaller or equal to MFL.

Only the bytes up to the MFI + $1st$ one are transferred to the shared memory. The bytes of the last access to the receive data section of the frame may contain erroneous bits and shouldn't be evaluated. LFD is always accompanied by NOB.

Options

There are no options in receive direction for this mode.

Interrupts

The possible interrupts for the mode in receive direction are:

- HI: issued if HI bit is detected in the receive descriptor (not maskable).
- FI: issued if a received frame has been finished as discussed in 1b) of the protocol features or a receive abort channel command was detected during reception of a frame.

(maskable by FIR in the channel spec.)

ERR: issued if one of the following error conditions has occurred

- the bit length of the frame was not divisible by 8
- the byte length was greater than MFL
- the frame could only be partly stored because of internal buffer overflow of RB
- a fast receive abort channel command was issued
- the frame could only be partly transferred due to a receive descriptor with set HOLD bit.

(maskable by RE in the channel specification)

FO: issued if due to inaccessibility of the internal buffer RB one or more complete frames have been lost. (maskable by RE in the channel spec.)

Example:

TMB channel with

 $INV = 0$ (no inversion) $CRC = 0$ (required) $TRY = 00$ (required) $FA = 0$ (required) $MODE = 01$ (TMB) I FTF = 0 (required) $MFI = 7$ Motorola interface Channel No. A

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Functional Description

- Note: 1. After Receive Initialization is detected all data are ignored until the starting sequence 0000 0000 1 is detected.
	- 2. Data are formatted according to §2.8 of CCITT Q.921.
	- 3. The octet synchronous (end) flag of one frame can be part of the (start) flag of the next frame. Between DATA 1 and DATA 3 they are identical (shared flags supported).
	- 4. Here the sequence 0000 0000 1 is detected non-octet synchronously. Therefore the frame belonging to DATA 3 is supposed to have ended non-octet synchronously (NOB set in the 3rd descriptor).
	- 5. After MFL + 1 data bytes the further data are ignored and are neither stored in the RB nor reported to the shared memory. The receiver waits for the next sequence 0000 0000 1 to come.
	- 6. If a receive descriptor is full $(4th$ desc.) the MUNICH32 branches to the next receive descriptor ($5th$ desc.) even if no further data are to be given to the shared memory.

For INV = 1 (channel inversion) all bits of the data stream (including DATA, FLAG) are interpreted inversely e.g. 1111 1111 0 would be interpreted as starting sequence then. For Intel interface the only difference is in the receive data sections. They would be

TMR

Transmit Direction General Features

In transmit direction

– the starting and ending flag (00 00 $_H$ or 0 00 $_H$ between frames) is generated automatically.

Options

The different options for this mode are

– the number of interframe time-fill characters as shown in **[Figure 29](#page-54-0)** by choosing FNUM in the transmit descriptor. For the values 0, 1, 2 we have

FNUM = 0 \ldots frame 1, 000_H, frame 2 ...
FNUM = 1 \ldots frame 1, 00_H, 00_H, frame 2 FNUM = 1 ... frame 1, 00_H, 00_H, frame 2 ...
FNUM = 2 ... frame 1, 00_H, 00_H, 00_H, frame \ldots frame 1, 00_H, 00_H, 00_H, frame 2 \ldots

By choosing FNUM = 0 and setting the last transmitted nibble in the transmit data section to 0_H frames of effective length n + $\frac{1}{2}$ bytes can be sent as required by GSM 08.60.

Interrupts

The possible interrupts for the mode in the transmit direction are identical to those of HDLC.

A typical data stream has the form ITF DATA ITF DATA

Example:

TMR channel with

 $INV = 0$ (no inversion) $CRC = 1$ (required) $TRY = 00$ (required) $FA = 0$ (required) $MODE = 01$ (TMR) I FTF = 0 (required) Intel interface Channel No. 5

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Functional Description

Figure 55

Note: 1. Data is transmitted according to Q.921 §2.8 and fully transparent.

- 2. A transmit descriptor with $NO = 0$ and $FE = 1$ is allowed, one with $NO = 0$ and $FE = 0$ is forbidden.
- 3. FNUM = 1 leads to 2 FLAGS after DATA 2.

TMR

Receive Direction General Features

- 1. The starting and the ending flag $(00\ 00_H)$ is recognized. Interframe time-fill, both characters of the starting flag and the last character of the ending flag is extracted.
- 2. The number of bits within a frame is checked to be divisible by 8.
- 3. The number of bytes within a frame is checked to be smaller than MFL.

More detailed description of the individual features

- 1. a. A frame is supposed to have started after a sequence of 16 zeros a '1'-bit is recognized. The frame is supposed to have this '1'-bit as first bit.
	- b. A frame is supposed to have stopped if
		- either a sequence of 16 'zeros' and a 'one' is found in the data stream after the frame has started
		- or a sequence of 16 zeros is found octet synchronous (i.e. the first bit of the sequence 00 00 $_H$ is the 8m + 1st bit since the starting '1'-bit of 1.a. for an integer m).

In both cases the eighth bit of the sequence 00 00_H is supposed to be the last bit of the frame.

- 2. The check is reported in the NOB bit in the last receive descriptor of the frame.
	- $NOB = 1$ the bit length of the frame was not divisible by 8.
	- $NOB = 0$ the bit length of the frame was divisible by 8.

If NOB = 1 the last byte of the last access to a receive data section of the frame may contain erroneous bits and shouldn't be evaluated. This does **not** affect the reception of frames with $n + \frac{1}{2}$ octets

- 3. The check is reported in the LFD bit in the last receive descriptor of the frame.
	- $LFD = 1$ the number of bytes was greater than MFL.
	- $LFD = 0$ the number of bytes was smaller or equal to MFL.

MFL $+1$ st one are transferred to the shared memory. The bytes of the last access to the receive data section of the frame may contain erroneous bits and shouldn't be evaluated.

LFD is always accompanied by NOB.

Options

There are no options in receive direction for this mode.

Interrupts

The possible interrupts for the mode in receive direction are identical to those of TMB.

Example:

TMR channel with
 $INV = 0$

(no inversion) $CRC = 1$ (required) $TRY = 00$ $FA = 0$ $MODE = 01$ (TMR) I FTF = 0 (required) $MFL = 7$ Motorola interface Channel No. 15

Figure 56

- 1. After receive initialization is detected all data are ignored until a starting sequence (16 'zeros', 'one') is detected.
- 2. The octet synchronous (end) flag of one frame can be part of the (start) flag of the next frame.

Note, that the first 00_H character of the end flag is stored in the receive data section as ordinary data and is included in BNO.

Between DATA 2 and DATA 3 the start and end flag are identical (shared flags supported).

- 3. Here the start sequence is detected non-octet synchronously within a frame. Therefore the frame belonging to DATA 3 is supposed to have ended non-octet synchronously (NOB set in the 3rd descriptor).
- 4. After MFL + 1 data bytes the further data are ignored and are neither stored in the RB nor reported to the shared memory.
- 5. Data are formatted according to §2.8 of CCITT Q.921.
- 6. If a receive descriptor is full $(4th$ descriptor) the MUNICH32 branches to the next receive descriptor $(5th$ descriptor) even if no further data are to be given to the shared memory.

For $INV = 1$ (channel inversion) all bits of the data stream (including DATA, FLAG) are interpreted inversely e.g. 16 'ones', 'zero' is interpreted as starting sequence then.

For Intel interface the only difference is in the receive data sections. They would be

Figure 57

TMA

Transmit Direction General Features

In the transmit direction

- a slot-synchronous transparent data transmission
- a high impedance overwrite for the masked bits in the slot
- a programmable number of programmable fill characters between data (also slot synchronous)

is generated automatically.

Options

The different options for this mode are

- $-$ The value of the fill-character can be programmed for $FA = 1$ in the channel specification. The fill-character (TC) is then programmed in the TFLAG. For $FA = 0$ the fill character is FF_H and TFLAG has to be set to 00_H . If subchanneling is chosen (not all fill/mask bits of the channel are '1') FA must be set to '0'.
- The number of inter-data time-fill characters as shown in **[Figure 33](#page-61-0)** by choosing $FWHM = 0, 1, 2$ we have

Interrupts

The possible interrupts for this mode in transmit direction are identical to those of HDLC.

Example 1:

(no subchanneling by fill/mask bits) TMA channel with $TFLAG = B2_H$ $INV = 0$ (no data inversion) $CRC = 0$ (required) $TRY = 00$ (required) $FA = 1$ (flag filtering) $MODE = 00$ (TMA) I FTF = 0 (required) All fill-mask bits are '1' for this channel (no high impedance overwrite) Intel interface Channel no. D

- Note: 1. Data are formatted according to §2.8 of Q.921. The TC is transmitted MSB (bit 15) first though!!!
	- 2. FNUM $= 0$ in the second descriptor leads to the insertion of the TC after DATA 2, FNUM $=$ 1 in the third descriptor to the insertion of 2 TCs.

Figure 59

For FA = 0 TFLAG has to be programmed to 00_H and the data stream would be

Figure 60

For Motorola mode the data sections leading to the same data stream would have been

Example 2:

(subchanneling by fill/mask bits) TMA channel with TFLAG = 00_H (required for this case)
INV = 0 (no data inversion) (no data inversion) $CRC = 0$ (required) $TRY = 00$ (required) $FA = 0$ (required for subchanneling) $MODE = 00$ (TMA) I FTF = 0 (required) Intel interface Channel no. D

Functional Description 10 110 11111111 N 0 0 00 Z 0 111111 $\tilde{}$ $\tilde{}$ 110 $\frac{1}{\circ}$ $0Z$ N 1 01 0011 Z 1 1 Z Z $\overline{1}$ 1 1 1 1 1111 0001 11 1 1 0 1 1 1 0 1 1 0 1 。
。 $\frac{1}{2}$ 0
1 $\frac{1}{2}$ ITD04561 10101111010 1 00 $\overline{0}$ 0 00 0 0 0 000 Z 0 1 0 Z 0 0 0 0 Z 0 Z 0 $\overline{}$ 111111 $\overline{}$ $\overline{}$ $\overline{1}$ $\overline{}$ $\overline{}$ $\overline{1}$ $\overline{}$ $\overline{}$ 1100 \circ 0ZZ

Note: Example 2 uses the same descriptors as example 1. Those bits in the data stream that are at places where fill/mask is 'zero' are overwritten by 'Z' i.e. high impedance. In all other protocols bits of the data stream are not overwritten by fill/mask zero bits.

TMA

Receive Direction General Features

In the receive direction

- a slot synchronous transparent data reception
- a '1' overwrite for masked bits in the slot
- for FA = '1' a slot synchronous programmable flag extraction

is performed automatically.

Options

The different options for this mode are:

– the programmable character TC to be extracted for $FA = '1'$ is TFLAG. For $FA = '0'$ nothing is extracted. If subchanneling is chosen (not all fill/mask bits of the channel are '1') FA must be set to '0'.

Interrupts

The possible interrupts for the mode in receive direction are:

- HI: issued if the HI bit is detected in the receive descriptor (not maskable).
- ERR: issued if a fast receive abort channel command was issued. (maskable by RE in the channel spec.)
- FO: issued if data could only partially stored due to internal buffer overflow of RB. (maskable by RE in the channel spec.)

Example 1:

(no subchanneling)

```
TMA channel with
```

```
TFLAG = D7INV = 0 (no channel inversion)
CRC = 0 (required)
TRY = 00 (required)
FA = 1MODE = 00 (TMA)
IFTF = 0
Motorola interface
Channel No. E
```


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Functional Description

Figure 64

Note: The FE bit is **never** set in a receive descriptor. The data are formatted according to §2.8 Q.921.

For $FA = 0$ (and therefore TFLAG = 00_H)

The descriptor would be

Figure 65

For INV = 1 the receiver filters the inverse of the TFLAG as TC out of the data stream and inverts the data (only the octet synchronous 28_H would be filtered).

For Intel interface the data sections would be

for the first descriptor and

1E BE C6 14

for the second.

Example 2:

(with subchanneling)

TMA channel with

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Functional Description

Figure 66

V.110/X.30

Transmit Direction General Features

In transmit direction

- the synchronization pattern for V.110/X.30 frame as shown in **Table 1**.
- the framing for the different data rates with programmable E-, S-, X-bits
- sending '0' before all frames

is performed automatically.

Table 1 Synchronization Pattern for V.110/X.30-Frames

The E-, S-, X-bits are fed into the data stream by special transmit descriptor (as shown in **[Figure 30](#page-56-0)**), they can only change from one 10-octet frame to the next, not within a 10 octet frame.

The data from the data sections are supposed to come in the form:

```
31 0
```

```
1 1 B6 B5 B4 B3 B2 B1 1 1 B12 B11 B10 B9 B8 B7 1 1 B18 B17 B16 B15 B14 B13 1 1 B24 B23 B22 B21 B20 B19
```
(for Motorola mode),

```
31 0
1 1 B24 B23 B22 B21 B20 B19 1 1 B18 B17 B16 B15 B14 B13 1 1 B12 B11 B10 B9 B8 B7 1 1 B6 B5 B4 B3 B2 B1
(for Intel mode).
```
where for 600 bit/s e.g. B1 to B6 belong to the first 10-octet frame, B7 to B12 belong to the second 10-octet frame, etc.

Options

The different options for this mode are:

– the framing pattern, as shown in **[Table 2](#page-119-0)** to **[Table 5](#page-120-0)**, is programmed by the bits TRV.

Interrupts

- HI: issued if the HI bit is detected in the transmit descriptor (not maskable)
- ERR: if one of the following transmit errors has occurred
	- the last descriptor had $FE = 1$ (leads to an abort of the transmit data, see **[Figure 31](#page-58-0)**)
	- the last descriptor had H = 1 (see **[Figure 29](#page-54-0)**)
	- $-$ the last descriptor had $NO = 0$ (maskable by TE in the channel spec.)
- FO: one of the following transmit errors has occurred
	- $-$ a BERR = '0' was detected during a read access to a transmit data section for this channel
	- the MUNICH32 was unable to access the shared memory in time either for new data to be sent or for a new descriptor.

(maskable by TE in the channel spec.)

Example

X.30/V110 channel with $CS = 0$ (required) $INV = 0$ $CRC = 0$ TRV variable (all values shown in examples) $FA = 0$ (required) MODE = 10 (V.110/X.30) Intel interface Channel No. 1F

Figure 67

Note: The first transmit descriptor **must** have the V.110-bit set.

TRV = 00

For INV = 1 (channel inversion) all bits are inverted. For Motorola mode the data sections would have to have the form to yield the same output data.

V.110/X.30

Receive Direction General Features

In receive direction

- the starting sequence $(00_H$ followed by a '1'-bit) after initialization of loss of synchronism is detected.
- the synchronization pattern is monitored, after 3 consecutive erroneous frames a loss of synchronism is detected.
- a change of E-, S-, X-bits is monitored and reported by an interrupt.
- the data bits are extracted and written into the data section.

More detailed description of the individual features:

1. and 2. the receiver can be in one of 2 states:

Figure 69

Data extraction and monitoring of a change of E-, S-, X-bits and synchronization pattern is only performed in synchronized state.

In the asynchronous state the receiver waits for the synchronization patter. The '1'-bit is then interpreted as bit 1 of octet 2.

- 3. During the synchronized state a change of E, S, X-bits from one frame to the next and even within a frame (for SA, SB bits) is monitored. Only one interrupt per frame is reported even if SA e.g. changes 3 times within the frame. The E-, S-, X-bits reported in the interrupt are S9 for SB and S8 for SA and the second occurrence of X for X.
- 4. The bits written into the data section are marked by O in **[Table 2](#page-119-0)** to **[Table 4](#page-120-0)**. As shown, bits repeated in the serial data are only strobed than at their last instance.

Table 2

Framing for Networks with 600-bit/s Data Rate

Intermediate Rate = 8 Kbit/s, i.e. Subchannelling with Only 1 Fill/Mask Bit Set

Table 3

Framing for Networks with 1200-bit/s Data Rate Intermediate Rate = 8 Kbit/s, i.e. Subchannelling with Only 1 Fill/Mask Bit Set

Table 4

Framing for Networks with 2400-bit/s Data Rate

Intermediate Rate = 8 Kbit/s, i.e. Subchannelling with Only 1 Fill/Mask Bit Set

Table 5

Framing for Networks with 4800-, 9600-, 19200-, 38400-bit/s Data Rate Intermediate Rate = 8, 16, 32, 64 Kbit/s, i.e. Subchannelling with 1, 2, 4, 8 Fill/Mask Bit Set

They are grouped together in the form:

 31 0

1 1 B6 B5 B4 B3 B2 B1 1 1 B12 B11 B10 B9 B8 B7 1 1 B18 B17 B16 B15 B14 B13 1 1 B24 B23 B22 B21 B20 B19 (for Motorola mode)

 31 0

1 1 B24 B23 B22 B21 B20 B19 1 1 B18 B17 B16 B15 B14 B13 1 1 B12 B11 B10 B9 B8 B7 1 1 B6 B5 B4 B3 B2 B1 (for Intel mode)

where for the 600 bit/s e.g. B1 to B6 belong to the first 10-octet frame, B7 to B12 belong to the second 10-octet frame etc.

Options

The different options for this mode are the framing pattern as shown in **[Table 2](#page-119-0)** to **[Table 5](#page-120-0)** is programmed by the bits TRV.

Interrupts

The possible interrupts for this mode are

- FRC: issued if the receiver has detected a change of S-, X-, E-bits; the value of the bits E7, …, E1, S8 for SA and S9 for SB and the second occurrence of X within the 10 octet frame is reported within the same interrupt. (maskable by CH in the channel specification
- HI: issued if the HI bit is detected in the transmit descriptor (not maskable).
- ERR: issued if one of the following receive errors has occurred:
	- a fast receive abort channel command was issued (this leads to a setting of the RA bit in the status byte)
	- data could only partly be stored due to internal buffer overflow of RB
	- 3 consecutive frames had an error in the synchronization pattern (loss of synchronism)
	- the HOLD bit in the receive descriptor was detected (this leads to a setting of the RA bit in status in the receive descriptor). (maskable by RE in the channel specification)
- FO: issued if due to inaccessibility of the internal buffer (RB) one or more changes of E-, S-, X-bits and/or loss of synchronism information have been lost. (maskable by RE in the channel specification)

Example

V.110/X.30 channel with

 $CS = 0$ (required) $INV = 0$ $CRC = 0$ $TRY = 00$ (600 bit/s) $FA = 0$ $MODE = 10$ (V.110/X.30) Motorola interface Channel No. D

Figure 70a

Figure [70b](#page-122-0)

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Functional Description

Figure 71

For Intel mode the data sections have the form:

Figure 72

2.5 Boundary Scan Unit

In MUNICH32 a Test Access Port (TAP) controller is implemented. The essential part of the TAP is a finite state machine (16 states) controlling the different operational modes of the boundary scan. Both, TAP controller and boundary scan, meet the requirements given by the JTAG standard: IEEE Std. 1149.1. **Figure 73** gives an overview.

Figure 73 Block Diagram of Test Access Port and Boundary Scan

Test handling is performed via the pins JTEST0 (TCK), JTEST1 (TMS), JTEST2 (TDI) and JTEST3 (TDO). Test data at JTEST2 (TDI) are loaded with a 4-MHz clock signal connected to JTEST0 (TCK). '1' or '0' on JTEST1 (TMS) causes a transition from one controller state to an other; constant '1' on JTEST1 (TMS) leads to normal operation of the chip.

If no boundary scan testing is planned JTEST1 (TMS) and JTEST2 (TDI) do not need to be connected since pull-up transistors ensure high input levels in this case. Nevertheless it would be a good practice to put the unused inputs to defined levels. In this case, if the JTAG is not used:

 $JTEST1 = JTEST0 = '1'.$

After switching on the device $(V_{\text{DD}} = 0$ to 5 V) a power-on reset is generated which forces the TAP controller into test logic reset state.

Table 6 Boundary Scan Sequence in PEB 20320

JTEST2 (TDI) \rightarrow

[Table 6](#page-126-0)

Boundary Scan Sequence in PEB 20320 (cont'd)

JTEST2 (TDI) \rightarrow

[Table 6](#page-126-0)

Boundary Scan Sequence in PEB 20320 (cont'd)

JTEST2 (TDI) \rightarrow

 \rightarrow JTEST3 (TDO)

An input pin (I) uses one boundary scan cell (data in), an output pin (O) uses two cells (data out, enable) and an I/O-pin (IO) uses three cells (data in, data out, enable). Therefore the boundary scan of the MUNICH32 contains a total of $n = 205$ scan cells.

The right column of **[Table 6](#page-126-0)** gives the initialization values of the cells.

The desired test mode is selected by serially loading a 3-bit instruction code into the instruction register via JTEST2 (TDI) (LSB first); see **[Table 3.](#page-119-0)**

Table 7 Boundary Scan Test Modes

EXTEST is used to examine the interconnection of the devices on the board. In this test mode at first all input pins **capture** the current level on the corresponding external interconnection line, whereas all output pins are held at constant values ('0' or '1', according to **[Table 6](#page-126-0)**). Then the content of the boundary scan is **shifted** to JTEST3 (TDO). At the same time the next scan vector is loaded from JTEST2 (TDI). Subsequently all output pins are **updated** according to the new boundary scan contents and all input pins again capture the current external level afterwards, and so on.

INTEST supports internal testing of the chip, i.e. the output pins **capture** the current level on the corresponding internal line whereas all input pins are held on constant values ('0' or '1', according to **[Table 6](#page-126-0)**). The resulting boundary scan vector is **shifted** to JTEST3 (TDO). The next test vector is serially loaded via JTEST2 (TDI). Then all input pins are **updated** for the following test cycle.

Note: In capture IR-state the code '001' is automatically loaded into the instruction register, i.e. if INTEST is wanted the shift IR-state does not need to be passed.

SAMPLE/PRELOAD is a test mode which provides a snap-shot of pin levels during normal operation.

IDCODE: A 32-bit identification register is serially read out via JTEST3 (TDO). It contains the version number (4 bits), the device code (16 bits) and the manufacturer code (11 bits). The LSB is fixed to '1'.

Note: As in test logic reset state the code '011' is automatically loaded into the instruction register the ID code can easily be read out in shift DR state which is reached by $JTEST1$ (TMS) = 0, 1, 0, 0.

BYPASS: A bit entering JTEST2 (TDI) is shifted to JTEST3 (TDO) after one JTEST0 (TCK) clock cycle.

Operational Description

3 Operational Description

3.1 Reset State

Upon reset MUNICH32 is set to its initial state. The active high system reset clears the internal logic and causes MUNICH32 to tristate all output lines. Channel processing is deactivated. After reset all buffers are empty and no buffer size of TB is allocated to the channels. The DMA controller state is set to the hold condition for all link lists. The descriptor and data pointers remain at a random value.

The bits RO and TO are set to '1' and RA and TA are set to '0' for all logical channels by reset. All time slots are connected to the logical channel 0 and the following configuration is set:

Action Specification

 $LOC = LOOP = LOOPI = 0$ PCM = T1/DS1 \times 24-channel 1.536 Mbit/s (000) $MFI = 0$

Time Slot Assignment

fill/mask = 00_H , i.e. all bits masked/set to '1' RTI , $TTI = 0$ channel number = 00_H

Channel Specification

 $MODE = 00$, i.e. TMA $FA = 0$ I FTF = 0 $CRC = 0$ $INV = 0$ $TRV = 00$. $RA = 0$ $TA = 0$ $TH = 0$ $RO = 1$ $TO = 1$

Operational Description

Transmit Descriptor

 $FNUM = 00_H$, i.e. shared flags in HDLC, only eight zero bits between sent frames for TMB.

The E-, S-, X-bits are all set to zero internally by the reset. The receiver is set into the ITF/IDLE state for all channels, i.e. it assumes that on the line there are '1's as interframe time-fill for HDLC.

3.2 Initialization Procedure

After reset MUNICH32 remains in the initial state until the microprocessor generates an action request. In the action specification the initialization sequence is defined. The sequence can be split up into individual procedures of each channel or in one single procedure to initialize all channels at the same time. For all procedures the time slot assignment and the selected channel specifications are loaded into the CSR-RAM. To prevent malfunction the initialization of the link lists and the allocation of the buffer size to the channels has to be specified before the transmission can be started. The interrupt queue must be established as well. MUNICH32 assumes that time slot 0 starts on the receive and transmit lines. They can be resynchronized by 2 rising edges of TSP and RSP respectively. The first rising edge of TSP/RSP should not take place within the first 1000 SCLK clock cycles after deassertion of the reset pin.

Before this resynchronization the host should neither remove $RO = 1$, $TO = 1$ nor set LOOP or LOOPI to '1' for any logical channel. During this time any incoming data is ignored, the transmit data line tristated.

For each action service the device first reads the control start address in the control and configuration section which is located under a fixed address determined by the input signals (CI(4:0)).

The values of CI(4:0) can be changed during operation. The values are used after the next falling edge of $\overline{\text{AR}}$.

Operational Description

Figure 74

4 Detailed Register Description

4.1 Organization of the Shared Memory

Because the MUNICH32 reads only long words, all addresses of the link lists, interrupt queue and the CCS must be a multiple of four; i.e. the two least significant bits of the address must be '00'. **[Figure 76](#page-134-0)** depicts the organization of the shared memory for one MUNICH32.

Figure 76 Organization of the Shared Memory

4.2 Control and Configuration Section

Table 8

Buffer Size of the Control and Configuration Section

4.2.1 Action Specification (Read Once After Each Action Request Pulse)

All actions are selected by setting the corresponding bits to '1'.

PCM: These three bits determine the PCM highway format.

000: T1/DS1 24-channel 1.536 Mbit/s

- 100: T1/DS1 24-channel 1.544 Mbit/s
- 101: CEPT 32-channel
- 110: 4.096-Mbit/s PCM format and even numbered time slots
- 111: 4.096-Mbit/s PCM format and odd numbered time slots
- MFL: Maximum Frame Length (up to 8191 bytes); MUNICH32 monitors the frame length of the incoming HDLC, TMB or TMR frames. If the maximum frame length is exceeded an interrupt is generated and the current frame aborted. The length check is active in all modes except transparent mode A and V.110/X.30. Therefore in all other modes one has to write a reasonable value to MFL after reset. MFL is the same for all logical channels.

- IN: Initialization procedure; setting this bit to one causes MUNICH32 to fetch all the time slot assignments and the channel specification of the selected channel (channel number). To avoid collision all time slots being reinitialized should be in a deactivated mode, i.e. the receive and transmit channels must be switched off.
- ICO: Initialize Channel Only; only the channel specification of the selected channel (channel number) is read and reconfigured.
- IM: Interrupt Mask; MUNICH32 suppresses the interrupt normally generated in order to acknowledge the action request.
- RES: RESET; a single initialization procedure is performed. The time slot assignment and all channel specifications are written into the CSR. All time slots are reinitialized.
- Note 1: The bits IN, ICO, RES are mutually exclusive within one action specification. They establish different ways of initializing, configuring and reconfiguring the channels and time slots of the MUNICH32.

For test purposes four different loops can be switched at the serial interface with aid of LOC, LOOP, LOOPI according to the following table

The loops have the following functions:

– Complete external loop

The serial data input is physically mirrored back to the serial data output. The time and strobe signals for receive and transmit direction have to be identical.

– Complete internal loop

The serial data output is physically mirrored back to the serial data input. The data on the external input line are ignored. The logical channels have to be programmed identically. The time and strobe signals for receive and transmit direction have to be identical.

– Channelwise external loop One single logical channel is mirrored logically from serial data input to serial data output. The other channels are not affected by this operation. The data rate for this single logical channel has to be identical for receive and transmit direction.

– Channelwise internal loop One single logical channel is mirrored logically from serial data output to serial data input. The other channels are not affected by this operation. The data rate for this single logical channel has to be the same for receive and transmit direction.

See **[Chapter 5.1](#page-172-0)** and **[Chapter 5.3.2](#page-217-0)** for a more detailed discussion of test loops.

All loops of the MUNICH32 V3.2 are under complete software control. Loops can be closed and opened via software.

Handling of the MUNICH32 V3.2 loops:

Switch loops on:

 $RES = IN = ICO = '0'$ $LOC = '0'. LOGP = LOOPI = '1'$

PCM, MFL, IM, IA don't change the previous values CHANNEL NUMBER use channel number used with the 'switch loop on'.

IA: Interrupt Attention; a new interrupt queue is defined by the host. MUNICH32 reads the interrupt queue specification and writes the interrupt information into the new interrupt queue.

4.2.2 Interrupt Queue Specification

The interrupt queue is specified as a kind of block (queue), starting on a start address (programmable) with a defined length (programmable). Both, the start address and the queue length are programmable in the Interrupt Queue Specification of the Control and Configuration Section.

Figure 78

The minimum queue size is 16 long words; the maximum queue size is 4096 long words.

For each interrupt arising, the MUNICH32 writes the interrupt information into the interrupt queue, will increment the pointer to the next address in this block automatically and will generate an interrupt pulse at each interrupt occasion. It is up to the processor to read the interrupt informations out of the interrupt queue. If the MUNICH32 arrives at the end of the interrupt queue, it will jump to the start address of the interrupt block again (cyclic queue) and completely overwrite the previous information.

Therefore the length of the interrupt queue should be calculated so, that the MUNICH32 will not overwrite information which was not yet read by the processor.

4.2.3 Interrupt Information

The next table shows the bit assignments for the interrupt information long word.

When an interrupt occurs MUNICH32 sets the INT bit and writes the interrupt information and the channel number into the interrupt circular buffer. At the same time it generates an interrupt pulse. The classes of error (for example host initiated interrupt or CRC error) of a channel in one direction are treated independently of each other. If several interrupt events coincide they will be indicated to the host with one shared interrupt.

Bit assignment for interrupt queue

There are 3 classes of bits in the interrupt:

- 1. Bits present in each interrupt:
	- INT: this bit is always set to '1'

VN(3:1): these bits are '000' for version 1.1

'001' for version 2.1

'010' for version 2.2

'100' for version 3.2

'110' for version 3.4

- 2. Action request interrupts
	- ARACK: Action Request Acknowledge; MUNICH32 sets the ARACK bit to indicate that an action request has been serviced.
	- ARF: Action Request Fail; MUNICH32 aborts an ACTION REQUEST, if the required configuration cannot be performed. An action request fail can occur either when the TB buffer is initialized incorrectly or a bus cycle error $(\overline{BERR} = 0)$ is detected during a configuration access.

If ARACK or ARF is set, all bits except INT and VN(3:1) are set to 0.

- Note: An action request is forbidden during the time a preceding action has not been finished by an ARACK or ARF interrupt or a pulse at the reset pin.
- 3. Channel specific interrupts

These interrupts indicate specific events in the channel indicated by 'Channel Number' and receive or transmit direction indicated by RT (RT = '1': receive direction; RT = '1': transmit direction).

The interpretation of these interrupts depends on the specification of the channel in which they occur.

The following table shows which interrupts can occur in which mode (unused bits are always 0).

Where '1' means that the bit is always '1' for this mode

- '0' means that the bit is always '0' for this mode
- 'F' means the bit is fixed by the version number
- 'R' means a bit that can only be set in the receive direction, i.e. may only be '1' if RT is '1'
- 'T' means a bit that can only occur in transmit direction, i.e. may only be '1' if RT is '0'
- 'TR' means a bit that can occur in receive or transmit direction
- 'G' means a bit of an activation request interrupt which cannot be 'G' in a channel specific interrupt
- 'X' means a bit fixed by the channel and direction (receive, transmit) of the event it belongs to.

The meaning of the interrupt bits depend on the mode. We therefore will discuss them bit for bit and indicate the different meanings in the different modes.

- FRC: (V.110/X.30 mode, receive direction only) Change of the framing (E, S, X) bits of the V.110/X.30 frame detected. This interrupt is generated whenever a change in the E-, S-, X-bits is detected, but at most one time within one frame of 10 octets, even if there is more than one change within the frame. After detecting a receive abort channel command for one 10-octet frame FRC is also issued.
- Ex, Sx, X: (V.110/X.30 mode, receive direction only, only in conjunction with FRC) The value of the bits Ex, Sx, X in the received V.110/X.30 frame. If a value changes, e.g. 2 times within the same frame only the final change is reported.

If the change was caused by a receive abort channel command all bits are 0.

- HI: (all modes, all direction) Host initiated Interrupt; this bit is set when the MUNICH32 detects the HI bit in the receive or transmit descriptor and branches to the next descriptor, or starts polling the hold bit if set.
- FI: 1.1 HDLC, TMB, TMR Receive Direction: $FI = 1$ indicates, that a frame has been received completely or was stopped by a receive abort channel command or fast receive abort or a HOLD in a receive descriptor. It is set when the MUNICH32 branches from the last descriptor belonging to the frame to the first descriptor of a new frame. It is also set when the descriptor in which the frame finished contained a hold bit, the interrupt is then issued when the MUNICH32 starts polling the hold bit.
	- 1.2 HDLC, TMB, TMR, TMA Transmit Direction: issued if the FE bit is detected in the transmit descriptor. It is set when the MUNICH32 branches to the next transmit descriptor, belonging to a

new frame, or when it starts polling the hold bit if set in conjunction with the FE bit; ERR and FI are set if a transmit descriptor contains a HOLD bit no FE bit

IFC: (HDLC mode, receive direction only)

Idle/Flag Change; an interrupt is generated in HDLC if the device changes the interframe time-fill (ITF) state. After reset the device is in the ITF idle state. It changes to the ITF flag state if it receives 2 consecutive flags with or without shared zeroes. It changes back to the ITF idle state upon reception of 15 contiguous '1'-bits or when a receive abort channel command is active during 15 received bits.

SF: (HDLC mode, receive direction only, always in conjunction with FI) Short frame detected

> A frame with ≤ 16 bits between start flag and end flag or end abort flag for CRC16

≤ 32 bits between start flag and end flag or end abort flag for CRC32

has been detected. The sequences $7E7F_H$ and $7EFF_H$ and $7EFF_H$ are also short frames.

SF is always in conjunction with ERR except for the frames 7E00 007E_H for CRC16 7E00 0000 007E_H for CRC32

ERR: always in conjunction with $FI = 1$

1.1 HDLC mode Receive Direction

One of the following receive errors occurred

- FCS of the frame was incorrect
- the bit length of the frame was not divisible by 8
- the byte length exceeded MFL
- the frame was stopped by $7F_H$
- the frame could only be partly stored due to internal buffer overflow of RB
- the frame was ended by a receive abort channel command
- the frame could not be transferred to the shared memory completely because of a hold bit set in a receive descriptor not providing enough bytes for the frame.
- the frame was aborted by a fast receive abort channel command

A more detailed error analysis can be done by the status information in the receive descriptor.

1.2 HDLC mode Transmit Direction

one of the following transmit errors occurred:

- the last descriptor had $HOLD = 1$ and $FE = 0$
- the last descriptor had $NO = 0$ and $FE = 0$

- 2.1 V.110/X.30 mode Receive Direction
	- one of the following receive errors occurred:
	- data could only partly stored due to internal buffer overflow of RB
	- 3 consecutive frames had an error in the synchronization pattern (loss of synchronism)
	- a fast receive abort channel command was issued
	- the data could not be transferred to the shared memory completely because of a hold bit set in a receive descriptor not providing enough bytes for the data
	- a receive abort channel command was active for at least 3 consecutive frames

A more detailed error analysis can be done by the status information in the receive descriptor.

- 2.2 V.110/X.30 mode Transmit Direction
	- one of the following transmit errors occurred
	- the last descriptor had a HOLD = 1 or $FE = 1$
	- the last descriptor had $FE = 0$ and $NO = 0$
- 3.1 TMA mode Receive Direction one of the following errors occurred
	- the data could not be transferred to the shared memory completely because of a hold bit set in a receive descriptor not providing enough bytes for the data
	- a fast receive abort channel command was issued
-
- 3.2 TMA mode Transmit Direction

see **[Chapter 1.2](#page-10-0)**

- 4.1 TMB/TMR mode Receive Direction always in conjunction with $FI = 1$ one of the following receive errors occurred
	- the bit length of the frame was not divisible by 8
	- the frame could only be partly stored due to internal buffer overflow of RB
	- the frame could not be transferred to the shared memory completely because of a hold bit set in a receive descriptor not providing enough bytes for the frame
	- the frame was aborted by a fast receive abort channel command

A more detailed error analysis can be done by the status information in the receive descriptor.

- 4.2 TMB/TMR mode Transmit Direction see **1.2**
- FO: 1.1 HDLC, TMB, TMR Receive Direction The MUNICH32 has discarded one or more whole frames or short

frames or change of interframe time-fill informations due to inaccessibility of the internal buffer RB.

1.2 HDLC, TMB, TMR Transmit Direction

The MUNICH32 is unable to access the shared memory in time or has detected a bus cycle error $(BERR = 0)$ during a read access on the transmit data section. The current erroneous frame is aborted with a '0' and 14 '1' for HDLC, with 00 for TMB and 0000 for TMR; afterwards interframe time fill is sent until the MUNICH32 can access again the shared memory. The MUNICH32 will read the transmit data from the location which should be accessed before the Tx-FO or BERR happened and transmit the rest of the erroneous frame.

2.1 V.110/X.30 Receive Direction

The MUNICH32 has discarded a loss of synchronism information or a change of a E-, S-, X-bits information due to inaccessibility of the internal buffer RB.

2.2 V.110/X.30 Transmit Direction

The MUNICH32 is unable to access the shared memory in time or has detected a bus cycle error ($\overline{BERR} = 0$) during a read access on the transmit data section. It generates 3 10-octet frames with framing errors and restarts with the next error-free transmit data.

3.1 TMA Receive Direction

The MUNICH32 has discarded data due to inaccessibility of the internal buffer RB.

CH

3.2 see **[Chapter 1.2](#page-10-0)**

The following table shows which interrupt bits are masked by which bits in the channel specification.

Receive

Transmit

FIT – – TE TE

General

IM IM

Figure 79 Interrupt Information

4.2.4 Time Slot Assignment

(Read only once after each action request pulse with an action specification with set IN or RES bit)

The time slot assignment provides the cross reference between the 32 (24) time slots of the PCM highway and the data channels (up to a maximum number of 32). The data channels can be composed of different receive and transmit time slots, which have individual bit rates. With the concept of subchanneling, MUNICH32 can realize flexible transmission from 8 kbit/s up to 2.048 Mbit/s per channel.

Fill/Mask Code: For bit rate adaption the fill/mask code determines the number of bits and the position of these bits within the time slot. For all modes except TMA the bits selected by Fill/Mask = 1 in the slots of a channel are concatenated, those with Fill/Mask $= 0$ are ignored/tristated in receive/transmit direction. For TMA the bits with $Fill/Mask = 0$ are received as '1'-bits, in transmit direction these bits are overwritten with 'Z' (see **[Chapter 2.4](#page-75-0)** for more details).

- Channel Number: The channel number identifies the data channel. Its transmission mode is described in the respective channel specification.
- TTI: Transmit Time slot Inhibit; setting this bit to '1' causes MUNICH32 to tristate the transmit time slot. The data is not destroyed but sent in the next not tristated time slot allocated to this channel.
- RTI: Receive time Slot Inhibit; setting this bit to '1' causes MUNICH32 to ignore the received data in the time slot. The channel is not processed in this time slot.

4.2.5 Channel Specification

(Read only once after each activation request pulse with an action specification with set IN, RES or ICO bit; RES: the channel specifications of all channels; IN, IC0: the channel specification of the channel indicated in the action specification)

Interrupt Mask:

These bits mask the bits in the interrupt information long word according to the table at the end of **[Chapter 4.2.3](#page-140-0)** (interrupt information).

If an event leads to an interrupt with several bits set (e.g. FI and ERR) masking only a proper subset of them (e.g. ERR) will lead to an interrupt with the nonmasked bits set (e.g. FI). If all bits of an event are masked, the interrupt is suppressed. The interrupt mask is therefore bit specific and not event specific.

NITBS: New ITBS value; if this bit is set the individual transmit buffer size ITBS is valid and a new buffer field of TB is assigned to the channel. In this process first the occupied buffer locations of the channel are released and then according to ITBS a new buffer area is allocated. If there is not enough buffer size in TB (occupied by other channels) the process will be aborted and an action request failure interrupt is generated. After aborting no buffer size is allocated to the channel. For preventing action request failure enough buffer locations must be available. This can be done by reducing the buffer size of the other channels. To avoid transmission errors all channels to be newly configured must be deactivated before processing.

Note: ITBS has to be set to '0' if NITBS = '0'. NITBS should be set to '0' in conjunction with a transmit abort channel command.

The bits RI, TI, TO, TA, TH, RO, RA are the so called channel command bits. They allow the channel to be initialized, aborted or reconfigured at the serial side as well as at the µP side.

These bits can be decomposed in 3 independent command groups:

RI, RO, RA form the receive command group TO, TI, TA the first transmit command group and TH is the second transmit command group.

We will discuss these bits according to the groups.

1. Receive command group (6 commands)

– **receive clear**

 $RI = 0$, $RO = 0$, $RA = 0$ (clears a previous receive abort or receive off condition, affects only the serial interface)

The effect of this command depends on the previous history of the channel

- if the channel was never initialized by a receive initialization command it has no effect
- if it was initialized previously it clears a receive off or receive abort condition set by a previous channel command
- if no receive off or receive abort condition is set it has no effect.

– **fast receive abort**

 $RI = 0$, $RO = 0$, $RA = 1$ (clears a previous receive abort or receive off condition, affects only the DMA interface)

This abort is performed in the DMA controller and does not interfere with the reception on the serial interface and the transfer of the data into the receive buffer. If this abort is detected the current receive descriptor is suspended with an abort status (RA bit set

to '1') followed by a branching to the new descriptor (FRDA) defined in the channel specification of the CCS.

For HDLC, TMB, TMR the rest of a frame which was only partially transferred before suspension of the receive descriptor is aborted, the new descriptor is related to the next frame. An interrupt with FI, ERR is issued. For V.110/X.30 and TMA data bits might get lost. An interrupt with ERR is issued.

– **receive off**

 $RI = 0$, $RO = 1$, $RA = 0$ (clears a previous receive abort condition, sets off condition, affects only the serial interface)

This channel command sets the receiver into the receive off condition. The receive channel is disabled completely at the serial interface, i.e. the receive deformatter RD is reset and the receive buffer RB is not accessed for this channel. A currently processed frame (HDLC, TMB, TMR mode) is not properly finished with any status information. The data stored in the RB at that time is still transferred to the shared memory.

After the receive off condition is cleared by another channel command:

- in HDLC, TMB, TMR (V.110/X.30, TMA) mode the device waits for a new frame (10 octet frame, nothing) to begin and then starts filling RB again. If the receive off command lead to an improper finishing of a frame (data, data), the new frame (data, data) is concatenated with the finished one. To avoid this problem there are two suggestions:
	- a) issue a receive abort channel command and wait for 32 (240, 8) bits for this channel to be processed before issuing the receive off command.
	- b) wait in the receive off condition until the RB is emptied for this channel (i.e. for at most 8 PCM frames if the MUNICH32 has sufficient access to the shared memory) and leave the receive off condition by a receive initialization command. The receive off channel command is ignored in case of any kind of loop.

– **receive abort**

 $RI = 0$, $RO = 1$, $RA = 1$ (clears a previous receive off condition, sets a receive abort condition, affects only the serial interface)

This receive channel command sets the receiver into the receive abort condition. In this condition it receives (instead of the normally received bits)

logical '1' bits for HDLC

logical '0' bits for V.110/X.30, TMB, TMR

logical '0' bits for unmasked bits in TMA mode

logical '1' bits for masked bits in TMA mode

irrespective of the INV bit.

This leads to

• For HDLC: a currently processed frame is aborted after ≤ 7 received bits for this channel, leading to a RA set in the status of the frame and an interrupt with set FI and ERR bits only or to an interrupt with set SF, FI and ERR bits. If the receiver was

in the flag interframe time-fill state it will lead to an interrupt with set IFC bit after ≤ 15 received bits.

- For V.110/X.30: if the receiver was in the synchronized frame state it will go to the unsynchronized state after \leq 240 bits and issue a LOSS bit in the status of the current receive descriptor. It will also issue an interrupt with set ERR bit and (unless all E-, S-, X-bits were 0 previously) issue one or two interrupts with FRC set and having all E-, S-, X-bits at 0 in the last one.
- For TMB: a currently processed frame is aborted after ≤ 15 received bits for this channel, leading to an interrupt with FI set but ERR on 0, the status of this frame is always 00_H .
- For TMR: a currently processed frame is aborted after ≤ 31 received bits for this channel, leading to an interrupt with FI set but ERR on 0, the status of this frame is always 00_H .
- For TMA: the device receives the inverse of the fill/mask bits programmed for this channels.
- Note 1: It is advisable to clear the receive abort condition via a receive off command for V.110/X.30 mode, the TMB and the TMR mode.
	- 2. After issuing a receive abort channel command it is advisable to stay in this condition during at least 16, 240, 16, 32, 8 bits of the channel for HDLC, V.110/ X.30, TMB, TMR, TMA respectively.

– **receive jump**

 $RI = 1$, $RO = 0$, $RA = 0$ (clears a previous receive abort or receive off condition, affects only the DMA interface)

During normal operation branching to a new descriptor (FRDA) is possible without interrupting the current descriptor and aborting the received frame (HDLC, TMB, TMR) or received data (V.110/X.30, TMA).

The DMA controller will proceed finishing the current receive descriptor as usual either with a frame end condition or with the corresponding data buffer completely filled and afterwards branch to the new descriptor specified by FRDA. Thus a received frame may be splitted on 'old' and 'new' descriptors.

– **receive initialization**

 $RI = 1$, $RO = 0$, $RA = 1$ (clears a previous receive abort or receive off condition, affects the DMA and serial interface)

Before the MUNICH32 has got a receive initialization command it will not receive anything properly in a channel. This command should therefore be the first channel command after a pulse at the reset pin for a channel to be used. FRDA is then the address of the starting point of the receive descriptor chaining list.

If the command is issued during normal operation it only affects the DMA interface. The current receive descriptor is suspended without writing the second long word with the status, no interrupt is generated. For HDLC, TMB, TMR the rest of a frame which was only partially transferred before the suspension of the receive descriptor is

aborted, the new descriptor (FRDA) is related to the next frame. For V.110/X.30 and TMA data bits might get lost.

General Notes to Receive Commands:

- 1. After a pulse at the reset pin a channel having a time slot with RTI = 0 should be issued receive off commands until it is supposed to be used.
- 2. When it is supposed to be used it should be issued a receive initialize command before using any other receive channel command.
- 3. To shut down a channel in receive direction one should first set it into the receive abort condition for the time specified there and then set it into the receive off condition.
- 4. Before changing the MODE, CRC, CS, TRV, INV, TFLAG bits of a channel or its RTI or time slot assignment or its fill/mask bits it should have been shut down. The bits should be changed while issuing the receive off command.
- 5. To revive a channel after it has been shut down one should use the receive initialization command.
- 6. To switch to a new starting point of a receive descriptor chain one should preferably use the receive jump command, only exceptionally the fast receive abort command and never the receive initialize command.
- 7. To issue channel commands not affecting the receive side one should issue
	- a receive clear command if neither a receive off nor a receive abort condition is set – a receive off command if a receive off condition is set
	- a receive abort command if a receive abort condition is set.
- 8. Combinations of the bits RI, RO, RA not in this description are reserved and are not allowed to be used.

2. First Transmit Command Group

– **transmit clear**

 $TI = 0$, $TO = 0$, $TA = 0$ (clears a previous transmit abort or transmit off condition, affects only the serial interface)

- if the channel was never initialized by a transmit initialization command it has no effect
- if it was initialized previously it clears a transmit off or transmit abort condition set by a previous channel command
- if no transmit off or transmit abort condition is set it has no effect

– **fast transmit abort**

 $TI = 0$, $TO = 0$, $TA = 1$ (clears a previous transmit abort or transmit off condition, affects only the DMA interface)

This abort is performed in the DMA controller and does not interfere with the current transmission on the serial interface and the transfer between the TF and TB. If this abort is detected the current descriptor is suspended and the frame or data transferred to the TB is aborted. The next frame beginning in the transmit descriptor (FTDA) defined in the channel specification of the CCS will be started immediately.

For HDLC, TMB, TMR the first part of the frame of the suspended descriptor is sent and append by 011 1111 1111 111 for HDLC

at least 00_u for TMB

at least 0000_H for TMR

Afterwards the next frame is started.

For V.110/X.30 three 10-octet frames with errors in the synchronization pattern are sent after the data of the suspended descriptor, afterward the next data are sent in correct frames.

For TMA a TFLAG (FA = 1) or FF $_H$ (FA = 0) is sent in at least one time slot after the data of the suspended descriptor, afterwards the next data are sent.

– **transmit off**

 $TI = 0$, $TO = 1$, $TA = 0$ (clears a previous transmit abort condition, sets a transmit off condition, effects only the serial interface)

The transmit channel is disabled immediately, i.e. the transmit formatter is reset and the transmit buffer is not accessed for this channel. The output time slots are tristated. Upon leaving the transmit off mode the transmit link list must be initialized by a transmit reinitialize command. Otherwise the transmission will be started with the remaining data still stored in TB and continue with the old link list. If a loop condition is set the transmit off does not reset the transmit formatter, it only tristates the serial output line.

After the transmit off condition is cleared by the transmit initialize command.

• In HDLC, TMB, TMR, V.110/X.30 the device starts with the interframe time-fill

 $7E$ for HDLC and IFTF = 0 FF for HDLC and $IFTF = 1$ 00 for TMB, TMR, V.110/X.30

and then with the frame in the descriptor at FTDA. For V.110/X.30 this descriptor **must** have the V.110-bit set and point to the E-, S-, X-bits, the data are then at the next transmit descriptor.

• In TMA mode the device starts with the interframe time-fill

TFLAG for $FA = 1$ FF_H for $FA = 0$

and then with the data in the descriptor at the FTDA.

– **transmit abort**

 $TI = 0$, $TO = 1$, $TA = 1$ (clears receive off condition, sets transmit abort condition, affects only the serial interface)

This abort is performed in the transmit formatter at the serial interface. The currently transmitted frame is aborted

is sent.

During transmit abort the TF does not access the transmit buffer. The handling of the link list is not affected by the transmit abort, i.e. the device keeps the TB full. When the transmit abort is withdrawn the transmit formatter continues the transmission with the data stored in TB. In the case of HDLC or TMB or TMR mode the remaining data of the aborted HDLC or TMB frame is sent as a new independent frame. To avoid this problem the link list must be reinitialized by a transmit initialization command together with the revoking of the transmission abort.

Another proper use of the transmit abort command consists in setting the last descriptor of the last frame to be transmitted with $HOLD = 1$ and waiting for the device to poll the HOLD bit (ITBS + 2) times where ITBS is the number of long words assigned to this channel currently. Afterwards TB is empty and the transmit abort then issued does not abort a currently sent frame. The same procedure can also be used for the transmit off command.

– **transmit jump**

 $TI = 1$, $TO = 0$, $TA = 0$ (clears a transmit off and transmit abort condition, affects only the DMA interface)

This bit is set only during normal operation. Then MUNICH32 branches to the transmit descriptor (FTDA) specified in the CCS after finishing the current transmit descriptor without interrupting or aborting the transmitted frame.

The DMA controller will proceed finishing the current transmit descriptor as usual and afterwards branch to the new descriptor specified by FTDA. If the current descriptor does not include a frame end ($FE = 0$) (HDLC, TMB, TMR) the DMA controller will link the following data section(s) of the 'new' descriptor chain to the opened frame. This may generate unexpected frames.

– **transmit initialization**

 $TI = 1$, $TO = 0$, $TA = 1$ (clears a previous transmit abort condition, affects the DMA interface and the serial interface)

Before the MUNICH32 has got a transmit initialization command it will not transmit anything properly in the channel. This command should therefore be the first channel command after a pulse at the reset pin for a channel to be used.

FTDA is then the address of the starting point of the transmit descriptor for chaining list. In this case the transmit initialize command should be accompanied by the NITBS bit set and a reasonable value for ITBS (0 < ITBS < 64).

If the command is issued during normal operation it only affects the DMA. The MUNICH32 stops processing of the current link list and branches to the transmit descriptor at the FTDA address. The data stored in the TB are discarded and the TB is filled with the data of the new descriptor.

3. Second Transmit Command Group

– **Transmit HOLD**

TH; setting this bit causes the device to finish transmission of the current frame (HDLC, TMB, TMR mode) the current data (TMA -mode) or leads to an abort with 3 frames with '0'-bits (V.110/X.30-mode). Afterwards

are sent until TH is withdrawn by a further action specification affecting the channel specification of this channel.

Afterwards no further access to the TB from TF is done, therefore no further data are fetched from the shared memory and the polling of a possible hold bit in the transmit descriptor stops.

To send necessary frames/data before the transmit hold is active one should use the proper procedure described under the transmit abort command.

General Notes to Transmit Commands:

- 1. After a pulse at the reset pin a channel having a time slot with $TTI = 0$ should be issued transmit off commands and $TH = 1$ until it is supposed to be used.
- 2. When it is supposed to be used it should be issued a transmit initialization command and $TH = 0$ before using any other transmit channel commands (together with $NITS = 1$. ITBS $\neq 0$).
- 3. To shut down a channel in transmit direction one should first set it into the transmit abort condition or use the TH bit with the proper procedure. One should leave it in

that condition for 32, 240, 32, 32, 8 bits for HDLC, V.110/X.30,TMB, TMR, TMA respectively and then set it into the transmit off condition.

- 4. Before changing the MODE, CRC, CS, TRV, INV, TFLAG bits or TTI or time slot assignment or the fill/mask bits or the ITBS the channel should be shut down. The bits should be changed while issuing the transmit off command.
- 5. To revive a channel after it has been shut down one should use the transmit initialization command.
- 6. For V.110/X.30-mode the first descriptor after reviving from shut down or initialization after reset **must** have the V.110-bit set and contain the E-, S-, X-bits.
- 7. To switch to a new starting point of a transmit descriptor chain one should preferably use the transmit jump command, only exceptionally the fast transmit abort command and never the transmit initialize command.
- 8. To issue channel commands not affecting the transmit side one should issue
	- TH with the last set value
	- a transmit clear command if neither a transmit off nor a transmit abort condition is set
	- a transmit off if a transmit off condition is set
	- a transmit abort if a transmit abort condition is set.
- 9. Bit combinations in the first transmit command group not described are reserved.
- 10. Set NITBS = 1 preferably in conjunction with a transmit initialize and transmit clear command if TB is to be newly configured, otherwise set NITBS $= 0$.
- TFLAG: Transparent mode Flag; these bits are only used in the transparent mode A and constitute the fill code for flag stuffing and for flag filtering. These bits must be set to '0' if subchanneling is used in transparent mode A. Bit No. 15 is the first bit of the flag to be received/transmitted.
- NSF: No Short Frame suppression; $NSF = 1$ is only allowed in combination with HDLC mode and $CS = 1$.

In this mode the MUNICH32 transfers all data to the shared memory even if only one byte (or more) per 'frame' is received. No short frame interrupt and no short frame status bit will be generated in this case.

Note:CRC is still calculated and checked and e.g. a frame of 1 or 2 byte length (in CRC16 mode) will always cause an FI + ERR interrupt.

Receive Frame Examples:

- a) 0x7E, data byte, 0x7E
- − data byte copied to shared memory + frame end
- − status SF-bit set
- − no SF indication interrupt generated
- − FI indication interrupt generated
- − ERR interrupt generated due to wrong CRC'
- b) $0x7E$, data byte = $0xFC$ (or $0xFD$ or $0x7F$), $0x7E$
- − no data byte copied to shared memory
- − SF and FI interrupt generated
- CS: CRC Select; only used in HDLC mode. Setting this bit to '1' causes the MUNICH32 to transfer the CRC bits to the data section in the shared memory. In receive direction the CRC check is carried out whereas in transmit direction the CRC generation is suppressed, see **[Chapter 2.4](#page-75-0)** for more details.
- INV: Inversion; If this bit is set, all data of the channel transmitted or received by the MUNICH32 is inverted.
- CRC: Cyclic Redundancy Check; in HDLC mode this bit determines the CRC generator polynomial: When the CRC bit is set to '1' the 32-bit CRC is performed, otherwise the 16-bit CRC; for TMB/TMR mode this bit distinguishes:

TMB: $CRC = '0'$ TMR: $CRC = '1'$

for all other modes this bit has to be set to '0'.

TRV: Transmission Rate of V.110/X.30. These signals determine the number of repeated D-bits in a V.110/X.30 frame.

Note: In the other modes these bits must be set to '00'.

FA: Flag Adjustment selected (in HDLC mode) or flag filtering (selected in transparent mode A only if all fill/mask bits of the corresponding slots are '1'). In all other modes this bit must be set to '0'. If flag adjustment is selected in HDLC mode the number of interframe time-fill characters is FNUM minus one eighth of the number of zero insertions in the frame proceeding the interframe time-fill and belonging to the same transmit descriptor as FNUM.

If flag filtering is selected and fills a physical time slot in transparent mode A the flag specified in TFLAG is recognized and extracted from the data stream. In transmit direction the flag TFLAG is sent in all exception conditions, i.e. abort, idle state etc.; if flag filtering is not selected '1'-bits are sent in this case. Flag filtering is only allowed if all fill/mask codes are set to '1', i.e. subchanneling is not allowed.

If flag filtering is not selected the bits in TFLAG have to be set to 0 for TMA.

MODE: Defines the transmission mode: 11: HDLC mode 10: V.110/X.30 mode 00: Transparent mode A 01: Transparent mode B or transparent mode R. IFTF: Interframe Time-Fill: this bit determines the interframe time-fill for HDLC mode: I IFTF = 0: AE_H characters are sent as interframe time-fill

 I FTF = 1:FF H characters are sent as interframe time-fill.

FRDA: First Receive Descriptor Address points to the beginning of the receive data chaining list.

This descriptor is only interpreted with a fast receive abort or a receive jump or a receive initialization command. It is read but ignored with any other receive channel command.

FTDA: First Transmit Descriptor Address points to the beginning of the transmit data chaining list.

This descriptor is only interpreted with a fast transmit abort or a transmit jump or a transmit initialization command. It is read but ignored with any other transmit channel command.

ITBS: Individual Transmit Buffer Size; for undisturbed transmission an on-chip transmit buffer with a total size of 64 long words stores the data before formatting and transmitting. The individual buffer size specifies the part of the on chip transmit buffer allocated to the channel. This allows a variable data buffer size if NITBS = 0, ITBS has to be set to 0 also; it is then read but ignored. (see **[Chapter 2.3](#page-46-0)**).

Figure 80 Channel Specification

4.2.6 Current Receive and Transmit Descriptor Address

For easier monitoring of the link lists the addresses of the just processed descriptors are written into the CCS. MUNICH32 changes the current descriptor address at the same time when it branches to the next descriptor.

4.3 Transmit Descriptor

FE: Frame End; this bit is valid in all modes.

It indicates that after sending the data in the transmit data section

- the device generates an interrupt with FI bit set for HDLC, TMB, TMR, TMA ERR bit set for V.110/X.30
- the device then sends
	- (FNUM + 1) \times 7E_H for HDLC, IFTF = 0
	- 7E, (FNUM 1) \times FF_H, 7E for HDLC, IFTF = 1, FNUM \geq 1
• 7F **the for HDLC, IFTF = 1, FNUM = 0**
	- -
	-
	- (FNUM + 1) × 00_H for TMB, TMR (FNUM ≥ 1)
• 000_H for TMR, FNUM = 0 for TMR, $FNUM = 0$
for TMA, $FA = 1$

for HDLC, IFTF = 1, FNUM = 0

-
- \bullet (FNUM + 1) \times TFLAG
- (FNUM +1) \times FF_H for TMA, FA = 0
- three frames with synchronization errors for V.110/X.30

before starting with the data of the next transmit descriptor. If the data of the next transmit descriptor are not available in time (e.g. because the descriptor has FE **and** HOLD set) the device sends the interframe time-fill indefinitely.

- HOLD: If the MUNICH32 detects a hold bit it
	- $-$ generates an interrupt with ERR bit set if FE = 0 or V.110/X.30 mode
	- sends the data in the current transmit data section
	- $-$ generates the FCS bits for HDLC and $CS = 0$ and $CSM = 0$
	- the device then sends at least
		- (FNUM + 1) \times 7E_H for HDLC, IFTF = 0
• 7E. FNUM \times FF
		- 7E, FNUM \times FF_H
• (FNUM + 1) \times 00_H
		-
		-
-
- (FNUM + 1) \times 00_H for TMB, TMR (FNUM \ge 1)
• 0000_H
	-
- for TMR, FNUM $= 0$
- (FNUM + 1) \times TFLAG for TMA, FA = 1
- (FNUM + 1) \times FF_H for TMA, FA = 0
- three frames with synchronization errors for V.110/X.30.
- It polls the HOLD bit and the next transmit descriptor address, but does no branch to a new descriptor until the HOLD bit is reset. The next transmit descriptor address is read but not interpreted as long as $HOLD = 1$. Therefore it can be changed together with setting $HOLD = 0$. The polling occurs at most every 8 valid clock cycles of the channel and corresponds with internal requests from TF to TB.
- $-$ The device sends interframe time-fill until HOLD = 0 is polled.

The HOLD condition is also discarded if a transmit jump, fast transmit abort or transmit initialization command is detected during the polling. The MUNICH32 then branches to the transmit descriptor determined by FTDA even though the HOLD bit of the current transmit descriptor may still be '1'.

- HI: Host initiated Interrupt; if the HI bit is set, MUNICH32 generates an interrupt with set HI bit after transferring all data bytes.
- NO: This byte number defines the number of bytes stored in the data section to be transmitted. A transmit descriptor and the corresponding data section must contain at least either one data byte or a frame end indication. Otherwise an interrupt with set ERR bit is generated.
- V.110: This bit indicates that in the corresponding data section the E-, S- and X-bits of the following V.110/X.30 frame are stored. MUNICH32 reads these bits and inserts them into the next possible V.110/X.30 frame. The data section may contain only two bytes specified in the next figure.

The first transmit descriptor after a transmit initialization channel command **must** have this bit set if it revives the channel from a transmit off condition or after a pulse at the reset pin.

Intel Mode

Motorola Mode

- CSM: CRC Select per Message: This bit is only valid in HDLC mode with $CS = 0$ and only in conjunction with the FE bit set. If set, it means that no FCS is generated automatically for the frame finished in this transmit descriptor.
- FNUM: FNUM denotes the number of interframe time-fill characters between 2 HDLC or TMB frames. For X.30/V.110 these bits have to be set to '0'.

FNUM = 0 means that after the current frame only 1 character ($7E_H$ for HDLC and 00_H for TMB, 000_H for TMR, TFLAG, TFLAG for TMA, FA = 1; FF_H for TMA, $FA = 0$) is sent before the following frame (shared flags).

FNUM = 1 means that after the current frame 2 characters ($7E_H$ $7E_H$ for HDLC and 00_H 00_H for TMB and TMR, TFLAG, TFLAG for TMA, FA = 1; FF FF_H for TMA, $FA = 0$) are sent before the following frame (non shared flags).

FNUM = 2 means that after the current frame 3 characters ($7E_H$ $7E_H$ $7E_H$ (IFTF = 0) or $7E_H$ FF_H $7E_H$ (IFTF = 1) for HDLC and 00_H 00_H 00_H for TMB and TMR, TFLAG, TFLAG, TFLAG for TMA, $FA = 1$; FF FF FF H_H for TMA, $FA = 0$) are sent.

 $FNUM = k$ means that after the current frame $k + 1$ characters are sent (k + 1) times $7E_H$ for ITFT = 0 and HDLC
 $7E_H$, (k – 1) times FF $_H$, $7E_H$ for ITFT = 1 and HDLC $7E_{\rm H}$, (k – 1) times FF_H, $7E_{\rm H}$ for ITFT = 1 and for TMB. TMR $(k + 1)$ times 00_H for TMB, TMR
 $(k + 1)$ times TFI AG for TMA, FA = 1 $(k + 1)$ times TFLAG $(k + 1)$ times FF_H for TMA, $FA = 0$. For HDLC mode FNUM is reduced by one eight of the number of zero

insertions if FA is set. If the reduction would result in a negative number of interframe time-fill characters it is set to 0.

Transmit Data Pointer: This 32-bit pointer contains the start address of the transmit data section. Although MUNICH32 works only long word oriented, it is possible to begin a transmit data section at an uneven address. The two least significant bits (ADD) of the transmit data pointer determine the beginning of the data section and the number of data bytes in the first long word of the data section, respectively.

MUNICH32 reads the first long word and discards the unused least significant bytes. The NO establishes (determines) the end of the data section, whereas the remainder of $I(NO ADD) \div 4$ I defines the number of bytes in the last long word of the data section.

MUNICH32 reads the last long word and discards the unused most significant bytes of the last long word.

If the first access is the same as the last access, ADD specifies the beginning of the data section and NO the number of data bytes in the long word. All unused bytes are discarded.

For example (Intel mode): 1) $ADD = 01$, $NO = 8$

2)
$$
ADD = 00
$$
, $NO = 8$

3) $ADD = 10$, $NO = 1$

For example (Motorola-mode):

1) $ADD = 01$, $NO = 8$

2) $ADD = 00$, $NO = 8$

3) $ADD = 10$, $NO = 1$

11 10 01 00 – – byte 0 – 1 long word is read!

Next Transmit This 32-bit pointer contains the start address of the next transmit Descriptor Pointer: descriptor. After sending the indicated number of data bytes, MUNICH32 branches to the next transmit descriptor to continue transmission. The transmit descriptor is read entirely at the beginning of transmission and stored in an on-chip memory. Therefore all information in the next descriptor must be valid when MUNICH32 branches to this descriptor when $HOLD = 0$. For HOLD $=$ 1 the next transmit descriptor pointer is polled together with HOLD; the next transmit descriptor must be valid, when $HOLD = 0$ is polled.

> This pointer is not used if a transmit jump, fast transmit abort or transmit initialization channel command is detected while the MUNICH32 still reads data from the current transmit descriptor or polls the HOLD bit. In this case FTDA is used as a pointer for the next transmit descriptor to be branched to.

4.4 Receive Descriptor

The receive descriptor contains 4 long words; the first, third and fourth have to be written by the CPU, the second is written by the MUNICH32 when it branches to the next receive descriptor or when it starts polling the HOLD bit.

- Note: The MUNICH32 branches to a next descriptor **without** writing the second long word if the receive initialization command is used during normal operation (see **[Chapter 4.2.4](#page-147-0)**)
- HOLD: Setting the HOLD bit by the host prevents the device from branching to the next descriptor. The current data section is still filled.
	- Afterwards the second descriptor long word is written by the MUNICH32. For HDLC, TMB, TMR the FE and C-bit is set. If the frame could not completely be stored into the data section the RA bit is set in the status. An interrupt with set FI bit is generated, and in case the frame was aborted, the ERR bit is also set.

For TMA, V.110/X.30 the C-bit and the RA bit is set and an interrupt with set ERR but with $FI = 0$ is generated.

– Afterwards the device starts polling the HOLD bit, received data, and received events normally leading to interrupts (with RT = 1) are discarded until HOLD = 0 is polled. Each 1 \dots 4 byte data word or interrupt event normally leading to an access now results in a poll cycle.

Whenever $HOLD = 1$ is polled the next receive descriptor address is read but ignored.

- $-$ When HOLD = 0 is polled
	- for HDLC, TMB, TMR the device continues to discard data until the end of a received frame or an event leading to an interrupt (with $RT = 1$) is

detected. Afterwards the next received frame is transferred into the next receive descriptor. Interrupts are also generated again.

• For V.110/X.30, TMA the device puts the next data into the next receive descriptor. Interrupts are also generated again.

The HOLD condition is also discarded upon detection of a receive jump, fast receive abort or receive initialization command. The MUNICH32 then branches to the receive descriptor determined by FRDA even though the HOLD bit in the current receive descriptor may still be '1'.

- HI: Host initiated interrupt; if the HI bit is set, MUNICH32 generates an interrupt with set HI bit after receiving all data bytes.
- NO: This byte number defines the size of the receive data section allocated by the host. Because MUNICH32 always writes long words the number of bytes (data section size) must be a multiple of 4 and greater or equal to 4. The maximum data section size is 8188 bytes.

After reception of an HDLC frame with a data byte number not divisible by 4 MUNICH32 first transfers the greatest entire ([number of data bytes/4]) in long words. Then the remainder of the data bytes is transferred in another long word, where the non-significant bytes are filled with random values. They should not be interpreted.

For example a HDLC frame with one data byte is received:

receive data pointer

next receive descriptor pointer

Receive Data Section

The data bytes are stored into the receive data section according to the Little Endian convention (Intel mode) or Big Endian convention (Motorola mode).

FE: Frame End: The frame end bit is '1' only in HDLC, TMB, TMR mode and indicates that a receive frame has ended in this receive descriptor. For TMA, V.110/X.30 the bit is always '0'.

> $FE = 0$ in HDLC, TME, TMR mode means that frame continues in the next receive descriptor or that it filled the current receive data section exactly (BNO $=$ NO). In this case the next receive descriptor will have FE $=$ 1, C $=$ 1, BNO = 0 and no data bytes are stored in the corresponding data section.

C: This bit is set by MUNICH32 if

- it completes filling the data section normally $(BNO = NO) \Rightarrow FE = 0$, status $= 00$
- it was aborted by a fast receive abort channel command ⇒ status = 02

- for HDLC, TMB, TMR if the end of a frame was stored in the receive data section \Rightarrow FE = 1, status gives the receive status determined by RD (interrupt with set FI bit is generated)
- for V.110/X.30 mode if the 3 contiguous frames with errors in the synchronization pattern are received \Rightarrow FE = 0, status = 20 or status = 21 interrupt with set ERR bit
- for V.110/X.30 mode if the data could not be transferred to the shared memory due to RB buffer inaccessibility \Rightarrow FE = 0, status = 01 or status = 21 interrupt with set ERR bit.

C indicates that the second long word of the receive descriptor was written by the MUNICH32. Afterwards the MUNICH32 writes the next receive descriptor address into CCS. Then it branches to this descriptor immediately.

- BNO: MUNICH32 writes the number of data bytes it has stored in the current data section into BNO.
- Status: The MUNICH32 writes the status information into the status byte whenever it sets the C-bit. If the status information is not 00 or 40 an interrupt with ERR bit set is generated. The status is then a means to locate or analyze the receive error.

The following table gives a general overview over the different status bits in relation to the channel modes.

Where '0' means that in the corresponding mode the bit is always '0'. It should not be interpreted though to be upward compatible to future versions.

- NI means the bit may be '1' or '0' but does not cause an interrupt with set ERR bit.
- ILN means that it may be '1' or '0' but should not be evaluated if LFD or NOB is also '1'.
- IL means that it may be '1' or '0' but should not be evaluated if $\text{LFD} = 1$.
- I means that it may '1' or '0'.
- IF means that it may be '1' only after a fast receive abort channel command or detection of a HOLD bit in the current receive descriptor.

I, IF, IL, ILN lead to an interrupt with ERR bit set.

Note: For HDLC, TMB, TMR the status word is only valid if the FE bit is set.

The meaning of the individual status bits is as follows:

- $SF = 1$ (HDLC mode with $CS = 0$ only): The device has received a frame with ≤ 32 bit between start flag and end flag or end abort flag for CRC16 ≤ 48 bit between start flag and end flag or end abort flag for CRC32 i.e. BNO was 1 or 2.
- $LOSS = 1$ Three contiguous frames with errors in the synchronization pattern were detected.
- $CRCO = 1$ A frame with a CRC error was detected $CRCO = 0$ means the frame had no CRC error.
- $NOB = 1$ A frame whose bit content was not divisible by 8 was detected. $NOB = 0$ means that the frame content was divisible by 8.
- $LED = 1$ Long frame detected. If this bit is set a frame whose bit content was > MFL was detected and aborted. The reception will be continued as soon as a flag is recognized.
- $RA = 1$ Receive Abort: this bit indicates that for HDLC: the frame was ended by an abort flag $(7F_H)$ or by a receive abort command or a fast receive channel command or by a HOLD bit in the current receive descriptor. for V.110/X.30, TMB, TMR, TMA that the frame or data were aborted by a fast receive abort channel command or a HOLD bit set in the current receive descriptor.
- $ROF = 1$ An overflow of the internal buffer RB has occurred and lead to a loss of data.
- Note: If ROF without FO interrupt is generated for a channel
	- for HDLC, TMB, TMR only the last part of one frame has been lost.
	- For V.110/X.30 only data but no status information (change E-, S-, X-bits, Loss) has been lost.

Note: In case of multiple errors all relevant bits are set.

In case of $ROF = 1$ only the error conditions of the frame within which the overflow occurred are reported. Later frames that are aborted do not change the status.

It is not used if a receive jump, fast receive abort or receive initialize command is detected while the MUNICH32 still writes data into the current receive descriptor or polls the HOLD bit. In this case FRDA is used as a pointer for the next receive descriptor to be branched to.

5 Application Notes

5.1 Test Loops

5.1.1 Test Loop Definitions for the MUNICH32

Two basic types of test loops are provided by the MUNICH32, internal and external. Each of these types is further subdivided into channelwise and complete test loops thus providing four possible test loops.

5.1.1.1 Internal Complete Test Loop

The serial data output is physically routed to the serial data input. The TX data appears on the TDATA output pin and the RDATA input pin is ignored. TCLK and RCLK have to be identical; TSP and RSP have to be identical. The logical Transmit and Receive channels have to be programmed identically.

5.1.1.2 Internal Channelwise Test Loop

One (and **only** one) logical channel is mirrored from the serial data output to the serial data input. The other logical channels are not affected by this operation. The transmit and receive data rates for this single logical channel must be identical. Normal TCLK, RCLK, TSP and RSP design rules apply. This test loop provides channelwise testing capabilities during idle channel time slots, without interfering with normal data transmission/reception.

Figure 82

5.1.1.3 External Complete Test Loop

The serial data input is physically routed to the serial data output. Data is received on the RDATA pin and routed to the TDATA pin. The received data can be stored in shared memory for additional diagnostic purposes. TCLK and RCLK have to be identical; TSP and RSP have to be identical.

Figure 83

5.1.1.4 External Channelwise Test Loop

One (and **only** one) logical channel is mirrored from the serial data input to the serial data output. The other logical channels are not affected by this operation. The receive and transmit data rates for this single logical channel must be identical. Normal TCLK, RCLK, TSP and RSP design rules apply. This test loop provides channelwise testing capabilities during idle channel time slots, without interfering with normal data reception/ transmission.

Figure 84

5.1.2 Test Loop Activation

All of the test loops are closed (activated) and opened (deactivated) by setting/resetting the appropriate combination of bits in the **A**ction **Sp**ecification (**Table 10**). Any unlisted combination of LOC, LOOP and LOOPI is an invalid operation. Although the data sheet (Data Sheet 08.93) specifically states that loops must be left (opened) by issuing the reset pin to '1', there are exceptions to this rule. Generally, the test loops can be opened by software. There are several cases that must be examined and these will be discussed in the next section.

When closing (activating) a test loop, the IN, ICO, IM, RES, and IA bits should equal '0' and PCM and MFL should be set to the appropriate values.

Table 10 Test Loop Activation

The following recommended procedure for activating a test loop assumes that the MUNICH32 has been fully initialized and the user desires to activate a test loop on channel x:

- Initialize Rc and Tx channel as appropriate for type of test loop.
- Close (activate) the test loop.
- Perform test functions (transmit/receive data, check for interrupts, errors, etc.)
- Open (deactivate) the test loop.
- Perform Rc and Tx off function.

Note: While the test loop is activated, do not execute the transmit off command. It will not have the effect of resetting the transmit formatter.

5.1.3 Test Loop Deactivation and Switching

As mentioned previously, a test loop can be opened (deactivated) by software. To deactivate a test loop a new ASP should be issued with LOC, LOOP, and LOOPI = 0 and all other bits should be set to the previous values used during activation. Listed below are the possible test loop operations that can be activated with software and those requiring a hardware reset. **[Table 11](#page-176-0)** is provided as a graphical representation of this information.

5.1.3.1 Software Operations

Close and open internal complete loop.

Close and open internal channelwise loop.

Close and open external complete loop.

Close and open external channelwise loop.

Change from internal complete loop to internal channelwise loop.

Change from external complete loop to external channelwise loop.

5.1.3.2 Hardware Reset Operations

Change between the internal complete loop and external complete loop. Change between the internal channelwise loop and external channelwise loop. Change between the internal channelwise loop and internal complete loop. Change between the external channelwise loop and external complete loop. Change between internal channelwise loop and external complete loop. Change between internal complete loop and external channelwise loop. Change between external channelwise loop and internal complete loop. Change between external complete loop and internal channelwise loop.

Table 11 Allowed Operations

5.1.4 Test Loop Examples

5.1.4.1 Internal Channelwise Test Loop

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Application Notes

5.1.4.2 External Channelwise Test Loop

Generate HW RESET, and hold off RSP/TSP for 1000 SCLK cycles.

PEB 20320

Application Notes

5.2 MUNICH32 in a LAN/WAN Router

5.2.1 Introduction

Subject of this application note is an ISDN/LAN Router, a communication system that enables two LANs to communicate via the ISDN.

Figure 85 ISDN/LAN Router

The structure of the whole system is shown in **Figure 85**. The router itself is realized as a stand alone solution. It is connected to a standard PC for software download and maintenance control only. After the download the system works fully independent of the host PC.

The hardware of the ISDN/LAN router consists of an application specific part and a processor system. The application specific hardware is mainly based on the SIEMENS Component MUNICH32 (Multi Channel Network Interface Controller for HDLC) and a standard LAN controller. Both devices are integrated in the same processor system.

The software of the ISDN/LAN router is formed by integrating the MUNICH32 Device Driver Module (DDM) and the corresponding LAN controller Device Driver Module in a Device Driver System (DDS). The device driver modules build a platform to implement the routing strategy in a separate application module.

The application specific hardware, the MUNICH32 Device Driver Module and the application module are the main aspects described in the following chapters. The structure of the processor system is briefly illustrated. The DDS service routines are explained as far as necessary to understand this special application. It is suggested that the reader has some knowledge about the MUNICH32 before reading this application note. Detailed information about the MUNICH32, its features and memory structures are given in the MUNICH32 PEB20320 Data Sheet.

5.2.2 Hardware

The processor system is based on a Motorola 68040 processor. It contains 512 KByte SRAM, a bus controller and peripherals like timer, EPROM and interrupt controller. The application specific hardware is integrated by using a Peripheral Connector and an Alternate Busmaster Connector. The Peripheral Connector allows the integration of external peripherals. The Alternate Busmaster Connector is used to connect external bus masters to the local bus. The system is provided with a RS232 serial interface to download executable software on the board.

Hardware Block Diagram

Application Specific Hardware

The application specific hardware consists of an ISDN primary rate interface and an Ethernet interface. The MUNICH32 PEB 20320 in conjunction with the layer 1 SIEMENS components ACFA (Advanced CMOS Frame Aligner) PEB 2035 and PRACT (Primary Rate Access Clock Generator and Transceiver) PEB 22320 are used to build the primary rate interface. Incoming data from the ISDN is first processed from the PRACT. It translates the HDB3 coded line signals in dual rail signals. The PRACT also supplies ACFA and MUNICH32 with clock signals. Main task of the ACFA is the frame alignment. Besides, the ACFA translates the dual rail data in a single rail, unipolar bit stream which can be processed by the MUNICH32.

The MUNICH32 handles up to 32 channels of a full duplex PCM highway. All time-slots may have data rates between 8 Kbit/s and 64 Kbit/s. The MUNICH32 supports besides other protocols the HDLC formatting/deformatting. If programmed for HDLC mode, the MUNICH32 performs HDLC specific functions like framing, CRC check/generation, flag stuffing and zero bit insertion/deletion autonomously. An on-chip 64-channel DMA controller allows the device to store/read data into/from the SRAM. The DMA controller manages long word or word transfers via a 32-bit processor interface. The µP interface can be configured to be Motorola 68020 or intel 80386 compatible.

Figure 87 ISDN Interface

The Ethemet interface is built with a LAN controller, a Manchester encoder/decoder and a transceiver. The LAN controller supports all IEEE 802.3 standards. The Ethernet framing: preamble generation, source address generation, destination address checking, short-frame detection, automatic length field handling is performed. After LAN controller processing the transmit data is Manchester encoded and forwarded to the transmission line, while receive data is Manchester decoded before being processed by the LAN controller.

System Architecture

The system architecture is shown in **Figure 88**. The MUNICH32, the CPU and the LAN controller store data in the shared memory. The communication between CPU and alternate bus master is done via the shared memory. The CPU informs the alternate bus masters with help of control signals about changes in the shared memory and vice versa. The MUNICH32 input control signal is the Action Request pulse (ACTION REQUEST). It is generated by one CPU write cycle to a defined address and decoding the address lines. The MUNICH32 then responds by generating an interrupt pulse and writing the respective interrupt information in the SRAM.

Figure 88 System Architecture

Bus Arbitration

Since three devices are using the bus it is necessary to implement a bus arbitration. Each bus master requests bus mastership and awaits bus control given to it by the arbiter. The bus arbitration protocol is also Motorola specific. The intel specific signals of the LAN controller (i82596) are translated into Motorola specific signals. The bus arbitration is realized in two devices GAL16V8 (15 ns), both containing a Finite State Machine. Arbiter 1 gives bus mastership to the CPU whenever no other bus master requests bus mastership. If either the MUNICH32 or the LAN controller requests bus mastership the arbiter 2 gives a bus request to the arbiter 1. Arbiter 1 forces the CPU to release the bus and gives bus mastership to arbiter 2. Arbiter 2 then responds to MUNICH32 or LAN controller. In this solution the priority of the MUNICH32 is higher than that of the LAN controller. Consequently if both alternate bus masters request bus mastership at the same time, bus mastership will be given to the MUNICH32. The LAN controller has to wait until MUNICH32 has finished his accesses and arbiter 1 returns the bus to the CPU. It might happen, that some Ethernet frames get lost, because the LAN controller can not get access to the bus in time, but the loss of incoming data from the ISDN (where fees have to be paid) is minimized.

Bus Arbitration

Bus Timing Adaptation1)

The bus controller manages memory accesses of all bus masters (CPU, MUNICH32 or LAN controller). The bus controller timing is Motorola 68040 specific. The MUNICH32 bus interface is either Intel specific or Motorola 68020/030 specific. Therefore the MUNICH32 bus timing needs to be adapted by using simple glue logic. One Gate Array Logic (Gal16V8, 15 ns) contains all necessary logic.

The MUNICH32 Address Strobe (AS) signal determines valid addresses on the bus. The equivalent Motorola 68040 control signal is the Transfer Start (\overline{TS}) . During MUNICH32 write cycles valid data on the bus is indicated with the Data Strobe (DS) signal. MUNICH32 write and read bus cycles are terminated with the Data Transfer Acknowledge (DSACK) signal. For the Motorola 68040 the end of a bus cycle is indicated by the Transfer Acknowledge $(T\overline{A})$ signal.

During MUNICH32 bus cycles the MUNICH32 output signal AS is used to generate the bus controller input signal \overline{TS} . The \overline{TS} is deasserted with the MUNICH32 input DSACK rising edge. Since all bus cycles have the same length the DSACK signal is generated two bus clock cycles after \overline{AS} is detected low. \overline{TS} is tristated, if the MUNICH32 is not busmaster. This signal is driven by another bus master during that time.

Figure 90 MUNICH32 Timing Adaption

¹⁾ See also **[Chapter 5.2.6](#page-202-0)**.

The LAN controller's (i82596) bus timing also needs to be adapted. The address lines A1, AO, Size 0 and Size 1 need to be generated, because the LAN controller performs 8 bit and 16 bit cycles as well as 32 bit cycles. There are also some non standard bus signals for the LAN controller, that have to be generated. Furthermore the System Clock and the Bus Clock have to be synchronized. All necessary glue logic for the LAN controller is realized in four devices Gal 16V8.

5.2.3 Software

The software is based on a message oriented device driver system. The device driver modules and application modules have a structure that allows to access them via defined entry points.

Module Entry Points

Two Entry points offer access to the DDMs. Messages can be sent to the DDM via the Message Entry Point. A hardware interrupt causes the program to branch to the Interrupt Entry Point. The APM also offers access via a Message Entry Point, but since the APM does not control any hardware, there does not exist any Interrupt Entry Point.

Figure 91 Module Entry Points

DDS Tasks

The message transfer between the modules is the main task of the DDS, realized by some service routines. DDMs and APMs are integrated in the DDS by executing a Module Init Routine. The Module Init Routine is called by the DDS. Additionally the DDS offers service routines for memory management. All service routines can be used by all modules. Some memory management functions will be presented in more detail. For detailed information about the other DDS service routines please refer to the SIPB 7520 Primary Rate User Board or EASY532 Datacom Userboard Documentation.

Memory Management

With the memory management functions the allocation of message descriptors, MUNICH32 receive/transmit descriptors¹⁾ or LAN controller receive/transmit descriptors is simplified. During initialization of the memory management module DDSM a pool of descriptors is prepared in a linked list. The memory management functions allow to allocate descriptors and to free descriptors. During initialization of the memory management module DDSM a pool of descriptors is prepared in a linked list. The memory management functions allow to allocate descriptors and to free descriptors. During allocation a descriptor is taken from the prepared list. After utilization the descriptor is given back to the descriptor pool. There is one pool for message descriptors and one pool for MUNICH32 receive/transmit **and** LAN controller receive/transmit descriptors. Because MUNICH32 transmit and receive descriptors differ and they both differ from the LAN controller transmit and receive descriptors, there are service functions available to convert the descriptor type.

¹⁾ Refer to MUNICH32 Data Sheet.

Figure 92 Memory Management

5.2.3.1 Device Driver Module MUNICH32

Tasks

The MUNICH32 Device Driver Module has to prepare all memory structures for the MUNICH32. The ACTION REQUEST Pulse has to be generated. The device driver module also has to treat the MUNICH32 interrupts.

Message Entry Point

Every incoming message results in executing a function.

Interrupt Entry Point

The information in the interrupt queue is read and a message containing that information is sent to the user.

In case of a received frame the written receive descriptors are linked to a message and sent to the user. The next available descriptor in the list is linked to the memory structures. An equivalent number of new receive descriptors is allocated and linked to the end of the receive descriptor queue.

In case of a transmit acknowledge interrupt the used transmit descriptors are released to the descriptor pool.

Programming the MUNICH32 for this Application

The basic programming of the MUNICH32 for this application is realized in the Module Initialization Routine. Further programming is done by calling the function 'Init Channel' for each channel once. Transmit data is then added to the memory structures by passing a message with linked transmit descriptor(s) to the function 'Send Frame'.

Module Initialization Routine

Here the IM-bit is cleared because the MUNICH32 DDM expects the action request acknowledge interrupt. The values for PCM and MFL are set. The PCM format is a 32 channel format according to CEPT. The maximum frame length is set to its maximum. Finally the address and length of a new interrupt queue are defined. Those values will not be changed anymore.

Init Channel Routine

The function 'Init Channel' initializes the time-slot assignment and the channel specification for one channel. The channel number is set to the value of the variable 'channel'. The MUNICH32 is alerted to access all time-slot assignments and the channel specification by setting the in-bit.

The fillmask (transmit and receive) for the selected channel is written in the appropriate word of the time-slot assignment. All other channels and their fillmasks are not affected.

For this application all interrupts are enabled. Initialization of the selected channel comprises the definition of a new ITBS value and initialization of the receiver and the transmitter. The transmit hold bit is cleared. After initialization the MUNICH32 starts polling the hold bit of the current transmit descriptor. Therefore a transmit descriptor is allocated and connected to the memory structures. Its hold bit and fe-bit are set to one, its no-bits are set to zero. For that reason the MUNICH32 does not transmit anything but polls this descriptor. Since after the receiver's initialization the MUNICH32 is ready to receive data, a queue of receive descriptors is allocated and linked to the memory structures. The hold bit of the last descriptor in the list is set to indicate the end of the list. In all other descriptors the hold bit is cleared.

Send Frame Routine

Calling 'SendFrame' after initialization of a channel results in executing 'AddHdlcFrame'. In that routine the transmit descriptors are disconnected from the message and linked to the memory structures. If the message source is the 'MROUTE Application Module' the hold bit and fe-bit indicating the end of a frame and the end of the list have already been set/cleared in the MROUTE module, they are not modified anymore. If the message source is any other module the fe-bit and hold bit are cleared in all descriptors except for the last one. There the hold bit has to be set, to prevent the MUNICH32 from branching to the next descriptor. Setting the fe-bit in the last descriptor only forces the MUNICH32 to send the data in one HDLC frame. The bits HI, V110 and CSM are cleared in both cases.

Transmit/Receive Interrupt

A transmit acknowledge interrupt is treated by returning the transmit descriptor(s) to the descriptor pool.

After a receive interrupt (FI bit set) the receive descriptors with c-bit set, are disconnected from the list of receive descriptors, linked to a message and sent to the MROUTE module. The next free receive descriptor in the list is linked to the memory structures. An equivalent number of new descriptors is allocated and linked to the end of the receive descriptor list.

5.2.3.2 Application Module MROUTE

The application module MROUTE implements the routing strategy.

Routing Strategy

Both devices the MUNICH32 and the LAN controller organize receive and transmit data in a linked list of receive descriptors and a linked list of transmit descriptors. The data is stored in data buffers of variable size. The receive/transmit descriptors contain the address of the data buffer. The basic idea behind the routing strategy is, to take the MUNlCH32's receive descriptor and link it to the LAN controller's transmit descriptor queue. On the other hand to take the LAN controller's receive descriptor and link it to the MUNlCH32's transmit descriptor queue.

Figure 93 Insertion of additional Information

To make efficient use of the available bandwidth, the parallel use of several B-channels is one of the routing strategy's goals. Every Ethernet frame is divided into several parts because the LAN controller stores the received data in several receive descriptors, if necessary. The frame is then sent via the ISDN by using a separate B-channel for every LAN receive descriptor. To ensure that the parts of the Ethernet frame will be reassembled in correct order, every part of the Ethernet frame is supplied with additional information. That additional information has to be extracted before reassembling the frame. In **Figure 93** an example of one Ethernet frame consisting of three descriptors, spread over two B-channels, is shown. The additional information contains the frame number, the descriptor number and the information, whether the frame is completed. To simplify the extraction of the additional information every frame part and its additional information are sent in **one** HDLC frame.

The fe-bit marks the end of one HDLC frame, the EOF bit marks the end of the Ethernet frame. The additional information comprises the 8-bit word descriptor count, 16-bit word frame count and EOF a 8-bit variable which indicates the last descriptor of the frame.

Message Entry Point

The message entry point calls two functions: IsdnRouteFrame and LanRouteFrame. An Ethernet frame is processed by IsdnRouteFrame, an ISDN frame by LanRouteFrame. The MUNICH32 receive descriptors are converted to LAN controller transmit descriptors and those of the LAN controller are converted to MUNICH32 transmit descriptors.

Figure 94 Message Flow between DDMs and MROUTE Module

Besides the IsdnRouteFrame realizes the insertion of additional information and splits an Ethernet frame on several B-channels. The additional information is stored in an extra allocated transmit descriptor which is placed before the descriptor containing the data. Every descriptor and the respective extra descriptor are connected to one message descriptor. This message with set hold bit and set fe-bit in the descriptor containing the data is further processed from the MUNICH32 DDM routine 'Send Frame'.

LanRouteFrame reassembles the Ethernet frames. It takes into account, that the parts might arrive with different delays. Every complete frame is connected to a message descriptor and than processed from the LAN controller DDM.

5.2.4 Performance Considerations

Some considerations about the performance are made by investigating the maximum data rate. Further investigations are made about the bus occupancy by all busmasters and the MUNICH32 poll access' influence on the data rate. Finally the processing of one frame is illustrated.

Data Rates

The data rate during transmission from the ISDN into the Ethernet was tested.

Figure 95 Data Rate

The size of one data buffer is 128 Byte. If the number of channels exceeds 24 the data rate depends on the MUNICH32 transmitter. If the transmitter is initialized the data rate decreases. This shows the influence of the MUNICH32 polling the Hold bit.

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Bus Occupancy

The bus occupancy during normal operation is shown in **Figure 96**. In this case the data buffer size was 32 Byte. The CPU has busmastership during 90% of the time. The MUNICH32 as well as the LAN controller, each have busmastership 5% of the time.

The bus occupancy of the MUNICH32 is calculated to $2.5\frac{1}{1}$. In this system it is higher because of inserted wait states in every bus cycle. Another reason is the bus controller's clock which is switched from 33 MHz to 40 MHz. This and the existence of two alternate bus masters results in a more time consuming arbitration protocol than that needed for a simpler architecture.

Figure 96 Bus Occupancy

¹⁾ Compare Data Sheet.

MUNICH32 Polling

The influence of the polling can be illustrated by showing the bus occupancy of MUNICH32 poll accesses only.

Figure 97 Bus Occupancy During Polling

Here the MUNICH32 is polling 31 channels (= 31×2 read accesses during 125 μ s). Every access is 5 clock cycles long, instead of the minimum length of 4 clock cycles. The time for the arbitration protocol needed during every access results in bus idle time.

Frame Processing

During normal operation the processing of a frame comprises three consecutive parts. During transmission from ISDN to LAN the frame is first processed from the MUNICH32, then from the CPU and finally from the LAN controller.

Figure 98 Frame Processing

Though the CPU is never idle, its part on frame processing is that between the MUNICH32 and the LAN controller are active. The time to process one frame is the minimum delay required between frames during continuous transmission.

5.2.5 Final Remarks

This application note shows a design example for the MUNICH32 (PEB 20320). Though the design example is of reduced complexity it gives an idea of how to use the MUNICH32 in a system. The MUNICH32 is integrated in a 68040 processor system in conjunction with one more alternate bus master.

To achieve higher data rates the time to process the frames should be minimized. This includes minimization of bus idle time. The bus arbitration still has big improvement potential because of its modular structure. Additionally the existence of the alternate bus masters results in clocking the bus controller with two different frequencies. This also results in increased idle time for the bus should therefore be modified. Furthermore frame processing could be shortened by eliminating the wait states in every bus cycle.

The influence of MUNICH32 poll accesses is extremely high in this example, because of the bus arbitration architecture and the system architecture with one bus controller for all bus masters. But anyway it should always kept in mind, that the bus occupancy during polling is higher than during transmission. During transmission it decreases rapidly.

No upper layer software is realized in this example so far. For 'real life' routing layer 2 and 3 software module(s) have to be integrated.

Figure 99 Integration of Upper Layer Software

5.2.6 Adaption of the 68040 µ**P Signals**

begin header

This GAL is used to adapt the 68040 µ-processor signals to the MUNICH32. It is used in a system with a frequency relationship of 1/2 PCLK/SCLK.

end header

begin definition

end definition

begin state_diagram tktadaptor (sb2, sb1)

state all: if (/reset + M32ASQ) then idle with $DSACKQ = 1$; endwith;

state idle: $DSACKQ = 1$; if (/M32ASQ \times reset) then one else idle;

state one: $DSACKQ = 1$; go to two;

state two: $DSACKQ = 0$; if M32ASQ then idle else two;

end state_diagram

5.2.7 Schematics

Figure 100

Figure 101

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Application Notes

Figure 102

Figure 103

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Application Notes

Figure 105

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Application Notes

Figure 106

Figure 107

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Application Notes

Figure 108

5.3 Memory Bus Occupancy for a Single MUNICH32

The MUNICH32 may be used in different system architectures depending mainly on how the data buffers are shared between the interacting bus masters. In the following the memory bus occupancy is calculated for a system, where the MUNICH32 is directly coupled with a 32-bit CPU (compatible to either Motorola 68020 or Intel 386) sharing one common local CPU bus and translated via an appropriate system bus controller sharing the system memory as well. This example system looks very similar to the one depicted in the **[Figure 7](#page-26-0)** and **[Figure 9](#page-28-0)** of **[Chapter 1](#page-6-0)**. In this case it is easier to estimate the behavior of the complete system.

In addition to that, the following assumptions are made about the communication parameters:

- HDLC operating mode
- $-$ the MUNICH is clocked with SCLK = 16 MHz
- the bus arbitration time is estimated to be about 4 extra clock cycles (SCLK) for every 10 MUNICH32 memory accesses (typical is 10 to 16)
- the data buffer size allocated in the data buffer pool is 32 bytes for transmit and receive descriptors
- a full duplex connection with up to 32×64 Kbit/s channels and heavy traffic load (shared flags)
- the data size per HDLC frame is defined to be without the shared flag and the two CRC bytes
- when the data size exceeds 32 bytes, more than one descriptor is needed for a single frame
- an interrupt information is generated for every descriptor.

The MUNICH32 needs the following 32-bit memory accesses (read or write):

The accumulated access time for a single MUNICH32 channel, depending on the actual frame size, is then related to the serial transfer time on a PCM system: $(3 + size) \times 125$ us.

The following two diagrams illustrate the overall results for two different ranges and their corresponding resolution. As you can see, for frame size greater than 32 bytes the time needed for MUNICH32 memory accesses drops below 5%. That means in a simple communication subsystem (e.g. Primary Access Board) the CPU performance is also reduced by 5% only and it is therefore not necessary to use a complex multiport memory approach to reach a significant overall performance gain.

Figure 109 Frame Size 1 to 512

Frame Size 1 to 32

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5.3.1 Bus Occupancy Calculations

As described in the previous section, the MUNICH32 in a steady state condition consumes approximately 5% of the system bus bandwidth. Based on the conditions previously described, a set of equations can be used to describe the MUNICH32 system bus behavior. Other MUNICH32 systems can be evaluated using these equations. The Bus occupancy is defined as the ratio of the time required for memory accesses for that data to the time used to send the data. The two equations are defines as follows:

Time used for memory accesses:

= Number of received bits plus transmitted bits multiplied by the time required to transfer this

information to/from memory.

 $=$ {([6 + (1 + **m**)] \times **rc**) + (5 + (1 + **m**)] \times **tc**)} \times (1 + 1/**ba**) \times **NC** \times **sclk**

6 for receive descriptor access

5 for transmit descriptor access

 $(1 + m)$ for data access where **m** is the largest integer smaller $(n - 1)/4$

(**n** is the number of transmitted data bytes).

rc is the number of receive channels.

tc is the number of transmit channels.

(1 + 1/**ba**) is the bus arbitration time

sclk is the system clock (61 ns for 16.384 MHz)

NC is the number of memory clocks per bus operation (0ws = 4, 1WS = 5, etc.).

Time used to send the data is the number of transmitted bits per time slot multiplied by the frame time:

 $= ((4 + n) \times 8/abc) \times 125 \text{ }\mu\text{s}$

4 because shared flags are not used + 2 byte CRC

n is the number of octets to transmit

abtc = assigned bits to channel

e.g. a channel with one time slot of 1 bit would require $8/1 = 8$ time slots to transmit a single octet.

From the previous example, the variables are assigned the following values:

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Applying these values to the equations yields the following:

Time used to access memory $= \{([6 + (1 + 7)] \times 32) + ([5 + (1 + 7)] \times 32)\} \times (1.1) \times 4 \times 61$ ns $= \{(14 \times 32) + (13 \times 32)\}\times 1.1 \times 244$ ns $=$ {864} \times 268.4 ns $= 231.9 \,\mu s.$ Time used to send data $= ((4 + 32) \times 8/8) \times 125$ µs. $= 36 \times 125$ us. $= 4500$ us.

Bus occupancy = 231.9 µ**s/4500** µ**s = 5.1%**

When the packet size is much larger (256 bytes or larger), the bus occupancy decreases to less than 4%. Conversely, sending very small frames (4 bytes), causes bus occupancy to increase to over 11%. This is primarily due to the increased descriptor processing per packet.

5.3.2 Bus Occupancy for Idle Tx Channels

The previous discussion shows bus occupancy to be very low, even when a MUNICH32 is processing 32 channels of receive and transmit data. There is another system consideration of bus occupancy that must be examined. When a MUNICH32 channel has no data required for transmit, the channel must be temporarily (or permanently) stopped. There are several methods that may be used to stop the transmission.

- 1. The first method involves executing a channel command with TH = 1 (reactivation of the channel requires a new channel command with $TH = 0$). This method places the transmit channel on hold and prevents any further accesses of the memory for this channel.
- 2. A second method is based on statistical knowledge of the frequency of transmitted frames. If frames are transmitted without shared flags and if the average number of interframe time fill characters can be determined, the MUNICH32 can be programmed to suppress poll sequences. By setting FNUM in the Tx descriptor to a value (n) greater than 0, the MUNICH32 will transmit $n + 1$ idle characters after the end of the current frame. During this period of interframe time fill, the MUNICH32 will not poll the Tx descriptor. As an example, if it is determined that 5 idle characters typically occur between frames, FNUM can be set to 4. At the end of the current frame, 5 idle characters will be transmitted (625 µs. on a DS0 channel) before the next frame is transmitted and no polls of the Tx descriptor will occur during that time.

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3. The final method is to set the HOLD bit in the Tx descriptor. When the HOLD bit in the Tx descriptor is set, the MUNICH32 checks the status of the this bit for each time slot assigned to this channel. In this way, if the bit has been cleared, the MUNICH32 will immediately resume transmission. Although this method is simpler (in concept) for the software design, it causes the MUNICH32 to consume higher than normal bus bandwidth. For this reason, this is the least desirable of the three methods. In the previous example discussed, if all 32 channels were holding on the Tx descriptors, bus occupancy might rise as high as 17%. The reason bus occupancy rises this dramatically is due to the bus access once per time slot rather than once every four time slots (typical).

6 Application Hints

6.1 Frequency Adaption in an Intel 368 Common Bus System

If you use the i386 as host processor with the MUNICH32 in a common bus system you have to adapt the different frequencies of the devices. The MUNICH32 works e.g. with a fixed frequency of 16.384 MHz in CEPT 32 channel PCM highway format. The i386 works with frequencies from 16 up to more than 50 MHz. If you compare the timing diagrams you will see that a few glue logic is necessary to adapt the MUNICH32 to the i386 timing.

A possible adaption of the different frequencies is described below. For an example we use an i386 with a frequency of 16.384 MHz. The MUNICH32 is configured in the CEPT 32 channel PCM highway format with a SCLK of 16.384 MHz. The SCLK signal is build by dividing the 32.768 MHz CLK2 signal of the i386. That means that both clocks are synchronous. This is not necessary in general but selected in our example. The bus controller generates e.g. one wait state for the memory access. The falling edge of the ADS signal marks the beginning of a bus cycle which is completed with the sampled READY signal. A general bus controller should not see a difference between the two bus masters, so we have to delay the falling edge of the MUNICH32 ADS signal to that moment as the i386 would generate its ADS to get the READY signal at the same time. In the picture below you can see the relationship and the adaption of both timings as specified in our example. A second picture shows the adaption in an i386 24.576 MHz system. Again the clocks are synchronous.

Figure 111

Figure 112

6.2 MUNICH32 Memory Space Requirement

Implementation independent:

- Start Address 4 byte
- Control & Configuration Section 908 byte
- Tx Descriptor Size 12 byte
- Rc Descriptor Size 16 byte

Implementation dependent:

- Interrupt Queue Size 64 byte < Interrupt Queue Size < 16384 byte
- Data Buffer Size Data Buffer Size
- Allocation of Tx and Rc descriptors per channel

In general the memory space requirement may be calculated the following way:

Start Address

- + Size of Control & Configuration Section
- + Interrupt Queue Size

+ number of channels \times [number of Tx Descriptors \times (Tx Descriptor Size + Data Buffer Size)] + number of channels \times [number of Rc Descriptors \times (Rc Descriptor Size + Data Buffer Size)]

= Total MUNICH32 Memory Space Requirement

–––

Example:

The MUNICH32 is used in a 31 channel ISDN Primary Access application, that means that 31 full duplex channels are active. The LAPD protocol is implemented. In this case a window size of 7 is specified, that means that 7 Rc Descriptors and in transmit direction 7 Tx Descriptors must be available for each channel. The Data Buffer Size is set to 260 byte according to the LAPD specification.

Summary:

- 31 channels;
- Interrupt Queue Size = 1024 byte;
- 7 Tx and 7 Rc Descriptors;
- Data Buffer Size = 260 byte;

In our example a memory space of 120 kbytes is required.

6.3 Serial Interface to different PCM Systems

The serial interface of the MUNICH32 is very general and comprises standard clock, PCM frame synchronization and data signals, which are independent for both directions. The following description explains typical applications integrating the MUNICH32 into 2.048 Mbps PCM systems, like SIEMENS System Interface for Primary Access and the MITEL ST BUS. In these systems the receive and transmit clocks are identical. The general timing is shown in **Figure 113** (see also **[Chapter 2.1](#page-31-0)**).

Figure 113

The RSP pulse is shifted by one clock period against the TSP pulse. The main task using this timing for different PCM systems is to adapt the TSP and RSP pulses appropriately, as described below.

6.3.1 MUNICH32 for SIEMENS Primary Access Interface

The SIEMENS devices for the Primary Access Interface is the Frame and Line Interface Component (FALC54). This device can directly be connected to the MUNICH32 without any additional glue logic. In combination with the MUNICH32 this application is the most effective way to build a powerful and flexible Primary Access Interface, especially supporting different combined B channel paths over long distances (LAN-WAN Internetworking). The following block diagram illustrates how easy it is to integrate the MUNICH32 into a Primary Access application based on SIEMENS devices.

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Figure 114

The adaption of the TSP and RSP pulses is solved by means of shifting the receive data and transmit data in the FALC54 device appropriately. In this case the TSP and RSP synchronization pulses are also identical. The FALC54 device contains special registers to control the bit shift of the serial bit streams at the system interface (see FALC54 Data Sheet). With the following register programming the bit shift selected is $T = 509$ for the MUNICH32 transmit data and $T = -1$ for the receive data respectively. The programming is as follows:

- $XDI: XC1.XTO = 3D_H \implies X = 494 \implies T = 509$ $XCO.XCO = 06H$
- RDO: RC1.RTO = 00_H => X = 5 => T = -1 RCO .RCO = 05m

The timing in principle is depicted in the following diagram. Without all details of a typical electrical timing it illustrates how the different signals from MUNICH32, and FALC54 are mapped in such a Primary Access system.

Figure 115

6.3.2 MUNICH32 in Systems with MITEL ST BUS

A few more effort is necessary to integrate the MUNICH32 into a ST BUS system from MITEL. The basic assumption made here is that the clock master is the ST BUS system. That means all signals derived from the ST BUS need to be adapted to match the MUNICH32 timing requirements. First of all the clock signal C2 must be inverted before it can be used as the MUNICH32 clocks (TCLK = RCLK = $\overline{C2}$). The next step is the generation of the TSP and RSP pulses out of the $\overline{F0}$ signal, which is the ST BUS frame synchronization signal. The RSP pulse can be derived from the \overline{FO} signal by means of a simple D-Flip-Flop clocked with C2, as depicted in the following **Figure 116**. Due to the necessary phase relationship between the serial data streams and their corresponding TSP, RSP and F0 pulses, the effort to generate the TSP pulse is much higher than for RSP.

Figure 116

The TSP pulse must be derived from the \overline{FO} signal with a phase shift by 255 clock cycles to be at the right position. The corresponding timing is illustrated in the following diagram.

7 Electrical Characteristics

Note: All specifications are for V3.4 unless otherwise specified. Version numbers are identified in the Interrupt Information bits VN(3:1):

these bits are '0000' for version 1.1 '0001' for version 2.1 '0010' for version 2.2 '0100' for version 3.2 '0110' for version 3.4

7.1 Absolute Maximum Ratings

Table 12

Note: Stresses above those listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

7.2 DC Characteristics

Table 13

 $T_A = 0$ to + 70 °C; $V_{DD} = 5$ V \pm 5%, $V_{SS} = 0$ V

Note: The listed characteristics are ensured over the operating range of the integrated circuit. Typical characteristics specify mean values expected over the production spread. If not otherwise specified, typical characteristics apply at $T_A = 25 \degree C$ and the given supply voltage.

7.3 Capacitances

Table 14

 $T_A = 25$ °C; $V_{DD} = 5$ V \pm 5%, $V_{SS} = 0$ V

7.4 AC Characteristics

 $T_A = 0$ to + 70 °C; $V_{DD} = 5$ V \pm 5%

Inputs are driven to 2.4 V for a logical '1' and to 0.4 V for a logical '0'. Timing measurements are made at 2.0 V for a logical '1' and at 0.8 V for a logical '0'.

The AC testing input/output waveforms are shown below.

Figure 118 Input/Output Waveform for AC Tests

7.5 Microprocessor Interface Intel Bus Mode

Figure 120 Bus Arbitration Timing Diagram Intel Bus Mode

Intel Bus Timing

Table 15

Table 15

7.6 Microprocessor Interface Motorola Bus Mode

Figure 121 Timing Diagram Motorola Bus Mode

Figure 122 Bus Arbitration Timing Motorola Bus Mode

Motorola Bus Timing

Table 16

Table 16

¹⁾ Newly specified for V2.1 and V2.2. Not specified in Data Sheet 08.93.

Serial Interface Timing

Figure 123

Table 17

Table 17 (cont'd)

Note: 1. The frequency on the serial line **must** be smaller or equal to $\frac{1}{8}$ th of the frequency on the μ P bus for 1.536 MHz, 1.544 MHz, 2.048 MHz $\frac{1}{4}$ th of the frequency on the μ P bus for 4.096 MHz.

2. For complete internal or complete external loop t_{42} and t_{49} must be greater or equal to 3 times t_{51} .

Clock Input Timing

Clock Timing

Table 18

Note: If f_T is the frequency of the clock TCLK, f_R the frequency of the clock RCLK and f_S the frequency of the clock SCLK the equations

7.996 \times max $(f_T, f_R) \le f_S \le 16.667$ MHZ for CEPT, T1, E1 PCM mode and

 $3.998 \times$ max $(f_T, f_R) \le f_S \le 16.667$ MHZ for 4.096 MHz PCM mode describe the allowed range of frequencies for f_s .

System Interface Timing

Figure 125

Table 19

After power up a logical '1' at the reset pin of the MUNICH V3.4 sets the device into a reset state where the complete microprocessor bus interface is tristated and the internal reset sequence is started.

The trailing edge of the reset starts the last part of the internal reset sequence and takes about 12 SCLK cycles. It is not allowed to give an action request (AR) during these first 12 SCLK cycles after the trailing edge of signal RESET.

Figure 126 JTAG-Boundary Scan Timing

Table 20 Intel Bus Timing

Package Outlines

8 Package Outlines

Sorts of Packing

Package outlines for tubes, trays etc. are contained in our Data Book "Package Information".

SMD = Surface Mounted Device Dimensions in mm

9 Appendix

9.1 Source Code Extract MUNICH32

The MUNICH32 code extract is taken from the low level device driver for the MUNICH32, which is written in 'C'. This extract gives you a brief impression how a MUNICH32 device driver could be programmed.

The munich control configuration (munichCtrlCfg) is a structure which consists of the following substructures:

These substructures mainly consist of bit fields. The use of bit fields does not produce a speed optimized but a highly readable code, in our case to demonstrate the programming of the MUNICH32 very clearly.

The structures are directly memory mapped to the MUNICH32 structures and listed below.

In this short example we select the CEPT-32 PCM highway format and the HDLC mode. All time-slots are assigned to channel number 0. HDLC frames are send via channel0.

There are two functions: InitChannel0AndSendFirstFrame() TxHdlcFrame().

The function InitChannel0AndSendFirstFrame() comprises the following initialization tasks:

- the MUNICH32 is configured for the CEPT32 channel format
- the interrupt queue is initialized and assigned
- each time-slot consists of 8 bit and all time-slots are assigned to channel 0
- the transmit outputs and the receive inputs are active
- here nine transmit buffers are assigned to channel0
- idle code flags.

The second part of the function prepares the device to send the first HDLC frame:

- the linked list of frames to be send is registered
- in receive direction a linked list of 10 receive descriptors with 32 bytes data each is prepared and installed.
- the macro MUNICH32_ACTION_REQUEST() 'generates' an activation request pulse to the MUNICH32
- the device reads the initialization data and transmits the first transmit frame

The MUNICH32 then polls the hold bit of last transmit descriptor until this bit is cleared. If the hold bit is cleared the device sends the next data until it finds the next hold bit.

The function TxHdlcFrame connects the transmit descriptor of the next frame with the last transmit descriptor of the last send frame and clears the hold bit; the next frame is send.

9.2 Source Code

```
/*--------------------------------------------------------------------------
 - MUNICH32 Transmit Descriptor Structure
  --------------------------------------------------------------------------
*/
typedef struct munichTxDescr
{
 unsigned fnum : 11;
 unsigned csm : 1;
 unsigned : 3;
 unsigned v110 : 1;
 unsigned no : 13;
 unsigned hi : 1;
 unsigned hold : 1;
 unsigned fe : 1;
  WORD8 _ptr data;
  struct munichTxDescr __ ptr next;
}
MUNICH_TRANSMIT_DESCRIPTOR;
typedef MUNICH_TRANSMIT_DESCRIPTOR _ptr MUNICH_TX_DESCR_PTR
/*--------------------------------------------------------------------------
 - MUNICH32 Receive Descriptor Structure
  --------------------------------------------------------------------------
*/
typedef struct munichRcDescr
{
 unsigned : 16;
 unsigned no : 13;
 unsigned hi : 1;
 unsigned hold : 1;
 unsigned : 1;
 unsigned : 8;
 unsigned status : 8;
 unsigned bno : 13;
 unsigned : 1;
 unsigned c : 1;
 unsigned fe : 1;
  WORD8 _ptr data;
  struct munichRcDescr ptr next;
}
MUNICH_RECEIVE_DESCRIPTOR;
```


```
typedef MUNICH_RECEIVE_DESCRIPTOR _ptr MUNICH_RC_DESCR_PTR;
/*--------------------------------------------------------------------------
 - MUNICH32 Structures
  --------------------------------------------------------------------------
*/
typedef struct
{
 unsigned channelNumber : 5;
 unsigned rt : 1;
 unsigned : 2;
 unsigned fo : 1;unsigned err : 1;
 unsigned sf \cdot 1;
 unsigned ifc : 1;unsigned fi \cdot 1;
 unsigned hi : 1;unsigned arf \qquad \qquad : \quad 1;unsigned arack \cdot 1;
 unsigned x : 1;unsigned sa \cdot 1;
 unsigned sb : 1;unsigned e1 : 1;
 unsigned e2 : 1;
 unsigned e3 : 1;
 unsigned e4 : 1;
 unsigned e5 : 1;
 unsigned e6 : 1;
 unsigned e7 : 1;
 unsigned frc : 1;
 unsigned : 4;
 unsigned intFlag : 1;}
MUNICH32 INTERRUPT QUEUE;
typedef struct
{
 MUNICH32_INTERRUPT_QUEUE _ptr addr;
 unsigned n : 8;
 unsigned : 24;
}
INTERRUPT_OUEUE_SPECIFICATION;
typedef struct
{ 
unsigned rcFillMask : 8;
 unsigned rcChannelNumber : 5;
```


```
unsigned rti : 1;
 unsigned : 2;
 unsigned txFillMask : 8;
  unsigned txChannelNumber : 5;
 unsigned tti : 1;
 unsigned : 2;
}
TIME_SLOT_ASSIGNMENT;
typedef struct
{ 
 unsigned iftf : 1;
 unsigned mode : 2;
 unsigned fa : 1;
 unsigned trv : 2;
 unsigned crc : 1;
 unsigned inv : 1;
 unsigned tflagCs : 1;
 unsigned tflag : 7;
 unsigned ra : 1;
 unsigned ro : 1;
 unsigned the : 1;
 unsigned ta : 1;unsigned to : 1;
 unsigned ti : 1;
 unsigned ri : 1;
 unsigned nitbs : 1;
 unsigned intMask : 8;
 MUNICH RC DESCR PTR frda;
  MUNICH_TX_DESCR_PTR ftda;
 unsigned itbs : 6;
 unsigned : 26;
}
CHANNEL_SPECIFICATION;
typedef struct
{
  WORD32 *currentReceiveDescriptorAddrCh;
}
CURRENT RC DESCR ADDR;
typedef struct
{
 WORD32 *currentTransmitDescriptorAddrCh;
}
CURRENT_TX_DESCR_ADDR;
```



```
ACTION_SPECIFICATION;
```

```
/*--------------------------------------------------------------------------
 - MUNICH32 Control Block
   --------------------------------------------------------------------------
*/
```

```
typedef struct
{
  ACTION SPECIFICATION actionSpec;
   INTERRUPT_QUEUE_SPECIFICATION intQueueSpec;
  TIME_SLOT_ASSIGNMENT timeSlot 32;<br>CHANNEL SPECIFICATION channelSpec 32;
  CHANNEL SPECIFICATION
  MUNICH_RC_DESCR_PTR currRcDescrAddr 32;
  MUNICH_TX_DESCR_PTR currTxDescrAddr 32;
}
MUNICH32_CTRL_CFG_SECTION;
```
.. ..


```
/*--------------------------------------------------------------------------
  - Function : InitChannel0AndSendFirstFrame
   --------------------------------------------------------------------------
  - Description : Initialization of channel 0.
                   - PCM Highway format CEPT 32-channel
                   - HDLC Mode
                   - All timeslots are assigned to channel 0.
                   - Send the first HDLC frame
   -------------------------------------------------------------------------*/
static void InitChannel0AndSendFirstFrame ( MUNICH_TX_DESCR_PTR m32TxDescr )
{
   ..
 .. /*
    -------------------------------------------------------------------------
*/
   txDescr = m32TxDescr /* store transmit descriptor pointer */
   /*=== Action Specification ==============================================*/
 munichCtrlCfg.actionSpec.in = 1; /* initialization procedure */
 munichCtrlCfg.actionSpec.ico = 0; /* initialize channel only */
  munichCtrlCfg.actionSpec.channelNumber = 0; /* - - */
  munichCtrlCfg.actionSpec.im = 0; /* interrupt mask */
  munichCtrlCfg.actionSpec.res = 0; /* reset */<br>munichCtrlCfg.actionSpec.loopi = 0; /* loops for test purposes */
                                        = 0; /* loops for test purposes */
  munichCtrlCfg.actionSpec.loop = 0; /* loops for test purposes */
  munichCtrlCfg.actionSpec.loc = 0; /* loops for test purposes */
   munichCtrlCfg.actionSpec.ia = 1; /* interrupt attention */
 munichCtrlCfg.actionSpec.pcm = 5; /* PCM, CEPT 32 channel */
munichCtrlCfg.actionSpec.mfl = 256i/* maximum frame length */
   /*=== Interrupt Queue Specification =====================================*/
                                                  /* interrupt queue address */
   munichCtrlCfg.intQueueSpec.addr = &munichIntQueue [0];
                                                     /* interrupt queue size */
  munichCtrlCfg.intQueueSpec.n = (INT_QUEUE_SIZE_MAX / 16 -1);
  for ( i = 0; i < INT QUEUE SIZE MAX; i++ ) /* Reset interrupt queue */
\{ \cdot 
      munichIntQueue[i].intFlag = CLEAR;
    }
```
ineon


```
 /*=== Timeslot Assignment ===============================================*/
for (i = 0; i < 32; i++)\{ /* For all timeslots */
   munichCtrlCfg.timeSlot[i].rcChannelNumber = 0; /* assigned to */
   munichCtrlCfg.timeSlot[i].txChannelNumber = 0; /* channel 0 */
  munichCtrlCfg.timeSlot[i].rcFillMask = 0xFF://* all bits assigned */ munichCtrlCfg.timeSlot[i].txFillMask = 0xFF;/* per channel */
  munichCtrlCfg.timeSlot[i].tti = 0; /* Tx output active */
  munichCtrlCfg.timeSlot[i].rti = 0; /* Rc input active */
 }
 /*=== Channel Specification =============================================*/
 munichCtrlCfg.channelSpec[channel0].intMask = 0; /* interrupts enabled */
 munichCtrlCfg.channelSpec[channel0].nitbs = 1; /* new ITBS value */
munichCtrlCfg.channelSpec[channel0].to = 0; /* transmit */
munichCtrlCfg.channelSpec[channel0].ta = 1; /* initialization */
munichCtrlCfg.channelSpec[channel0].ti = 1; /* */
 munichCtrlCfg.channelSpec[channel0].ro = 0; /* receive */
 munichCtrlCfg.channelSpec[channel0].ra = 1; /* initialization */
munichCtrlCfg.channelSpec[channel0].ri = 1; /* */ * */
munichCtrlCfg.channelSpec[channel0].th = 0; /* no transmit hold */
munichCtrlCfg.channelSpec[channel0].fa = 0; /* no flag adjustment */
 munichCtrlCfg.channelSpec[channel0].tflag = 0; /* only for TMA */
 munichCtrlCfg.channelSpec[channel0].tflagCs = 0; /* CRC select */
munichCtrlCfg.channelSpec[channel0].inv = 0; /* no bit inversion */
 munichCtrlCfg.channelSpec[channel0].crc = 0; /* 16-bit CRC */
 munichCtrlCfg.channelSpec[channel0].trv = 0; /* transmission rate */
 munichCtrlCfg.channelSpec[channel0].mode = 3; /* HDLC Mode */
 munichCtrlCfg.channelSpec[channel0].iftf = 0; /* idle code flags */
 munichCtrlCfg.channelSpec[channel0].itbs = 9; /* transmit buffer size */
 munichCtrlCfg.channelSpec[channel0].ftda = txDescr; /* first transmit */
                                             /* descriptor address */
```
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Appendix

```
 /*=== Transmit Descriptor ===============================================*/
/* the next pointer of the last txDescr points to the zero pointer * /
 for ( ; txDescr ->next; txDescr = txDescr ->next )
 {
  txDescr ->fnum = 3; \frac{1}{2} + 3 interframe timefill char */
  txDescr ->hold = 0; /* clear hold bit */
  txDescr -\verb|>hi = 0; /* clear host initiated interrupt bit */
  txDescr \rightarrowfe = 0; \prime /* clear frame end bit */
   txDescr -v110 = 0; \angle dear v110 bit \angle }
txDescr -\frac{1}{e} = 1; \frac{1}{2} txDescr -\frac{1}{2} = 1; \frac{1}{2} txDescr -\frac{1}{2} txDescr \frac{1}{2} txDescr -\frac{1}{2} txDescr -\frac{1}{2} txDescr -\frac{1}{2} txDescr -\frac{1}{2} txDescr -\frac{1}{2} txDescr -\frac{1}{2} txDescr -\fractxDescr ->hold = 1; /* set hold bit */ /*=== Receive Descriptor ================================================*/
 rcDescr = AllocReceiveDescriptor(10); /* Alloc e.g. ten */
                                             /* receive descriptors */
                                           /* with 32 data byte each */ 
 munichCtrlCfg.channelSpec[channel0].frda = rcDescr; /* first receive */
                                                 /* descriptor address */
 /*=== Prepare Receive Descriptor 1 to 9 =================================*/
 for ( ; rcDescr ->next; rcDescr = rcDescr ->next )
 {
  rcDescr \rightarrowhold = 0; \qquad /* not the last descriptor \qquad */
  rcDescr ->hi = 0; \qquad /* no host interrupt */
  rcDescr ->no = 32; \frac{1}{2} \frac{1}{2} data byte available */
  rcDescr \rightarrow fe = 0; \qquad /* clear frame end bit */
  rcDescr \rightarrowc = 0; \qquad /* clear data section complete bit */
 }
 /*=== Prepare The Last Receive Descriptor, Number 10 ====================*/
 rcDescr ->hold = 1; /* last available descriptor */
rcDescr -\frac{1}{i} = 1; \frac{1}{i} /* no host interrupt */
rcDescr ->no = 32; \frac{1}{2} \frac{1}{2} data byte available */
rcDescr ->fe = 0; \qquad /* clear frame end bit \qquad */
rcDescr ->c = 0; \frac{1}{2} /* clear data section complete bit */
 channelControl[0].lasttxdescr = txDescr; /* store last transmit pointer */
channelControl[0].lastrcdescr = rcDescr; /* store last receive pointer */ MUNICH32_ACTION_REQUEST (); /* generate MUNICH32 activation request */
```
}


```
/*--------------------------------------------------------------------------
 - Function : TxHdlcFrame
  --------------------------------------------------------------------------
 - Description : Transmit an HDLC frame via channel 0
  --------------------------------------------------------------------------
*/
static void TxHdlcFrame ( MUNICH TX DESCR PTR m32TxDescr )
{
    ..
    ..
/ *
   -------------------------------------------------------------------------
*/
   m32TxDescr = txDescr; /* store transmit descriptor pointer */
   channelControl[0].lasttxdescr ->next = txDescr; /* Add frame to existing */
                                           /* channel0 frame queue */
   /*=== Transmit Descriptor ===============================================*/
   for ( ; txDescr ->next; txDescr = txDescr ->next )
   {
    txDescr ->fnum = 3; \frac{1}{2} /* 3 interframe timefill char */
    txDescr ->hold = 0; /* clear hold bit *txDescr -\verb|>hi = 0; /* clear host initiated interrupt bit */
    txDescr \frac{1}{2} - 0; \frac{1}{2} + clear frame end bit \frac{1}{2} + \frac{1}{2}txDescr ->v110 = 0; \qquad /* clear v110 bit \qquad */
   }
  txDescr \rightarrow fe = 1; \frac{1}{x} set frame end bit \frac{x}{x}txDescr ->hold = 1; /* set hold bit */channelControl[0].lasttxdescr ->hold = 0; /* the polling MUNICH32 */
                                           /* will then detect the */
                                           /* cleared hold bit and */
                                           /* send the following */
\gamma \star frame \gamma channelControl[0].lasttxdescr = txDescr; /* store last transmit pointer */
}
```