

# TLK100 Internal Voltages EVM

This User Guide details the design and operation of the evaluation module (EVM) for the TLK100.

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## 1 TLK100INTEVM Purpose and Content

The purpose of TLK100INTEVM is to provide Texas Instruments customers the ability to quickly design and market systems containing the TLK100 chip. Customers are encouraged to copy EVM components to expedite their design process.

TLK100INTEVM operates using only a single voltage (5V from the MII). All other voltages are internally produced.

The EVM kit contains:

- TLK100INTEVM Unit
- Printed copy of this User's Guide
- TLK100INTEVM Schematic

## 2 Information and Specifications

This section contains specifications of the TLK100INTEVM card, as well as a description of the card's interfaces, connectors, jumpers and LEDs.

## 2.1 Usage Setup and Configuration

Power for the TLK100INTEVM is supplied via MII connector.

- If 5V is supplied, the on-board U100 voltage regulator converts the 5V to 3.3V for the device. J100 should be removed.
- If 3.3V is supplied from the MII connector, J100 needs to be on; R101 should be assembled and R102 should be removed.

## 2.2 Address Settings

The PMD address for TLK100INTEVM Physical Layer device is set by the following jumpers:

J107: PHY ID [0]

J106: PHY ID [1]

J105: PHY ID [2]

- **Default board setting for the PHY Address is 01 h**
- The board may be set to PHY Address 00h-07h by adding jumper J105-J107.

## 2.3 TLK100INTEVM Connections

The following table describes the connections of the TLK100INTEVM:

**Table 1. TLK100INTEVM Connections**

| Jumper                   | Name                         | Function                           |
|--------------------------|------------------------------|------------------------------------|
| P100                     | MII Male Connector           | MII interface                      |
| J100                     | MII 3V3 option               | Use 3V3 MII supply                 |
| J102                     | RESET N                      | Reset the device                   |
| J108                     | Central Tap voltage selector | Use 3.3V/1.8V central tap voltage  |
| U105                     | RJ45                         | RJ45 Ethernet connector            |
| J105-J107(Not populated) | PHY ID[0:2]                  | Config PHY ID address              |
| J103                     | 25M out                      | 25M clock output                   |
| J101                     | MDI_EN                       | Disable auto crossover and enable. |

## 3 TLK100INTEVM Specification

### 3.1 Overview

The TLK100INTEVM is a Texas Instruments platform that allows evaluation of the TLK100 device; and, it demonstrates the advanced features specified in the TLK100 data sheet. The EVM supports 10/100 Base-T and is compliant with IEEE 802.3 standard.

The TLK100INTEVM works with a single supply (5V or 3.3V) from the MII. All other voltages required for the TLK100 are internally generated in the device.

The TLK100INTEVM is designed to work in industrial temperatures.

### 3.2 Required Resources

Any equipment that provides a standard IEEE 802.3, Clause 22 MII DTE interface; e.g. SmartBits/Netcom box.

### 3.3 Features

The TLK100INTEVM features:

- Industrial temperatures (–40°C to +85°C )
- Industrial temperature external magnetics.
- Control and status:
  - Configurable 8 PHY Addresses – 01h (default) or any other address between 00h-07h using jumpers as described in [Table 1](#).
  - 4 LEDs – 1 power, 3 status (Speed, Link, and Active Data)
- Strap Options:
  - MDI\_EN jumper (Crossover disable)
  - Resistor strapping options:
    - Configurable PHY Addresses 08h–31h
    - CFG\_ANEG\_MODE
    - CFG\_ANAEG\_SPD\_0,1
    - LED\_CONFIGURATION
  - RESET\_N jumper
- Connections for the following interfaces:
  - MII connector
  - RJ-45
- Single-sided component placement
- On-board clock – Crystal/Oscillator Dual Footprint
- On-board power supplied by MII connector only; jumper to configure 5V or 3.3V

### 3.4 EVM Block Diagram

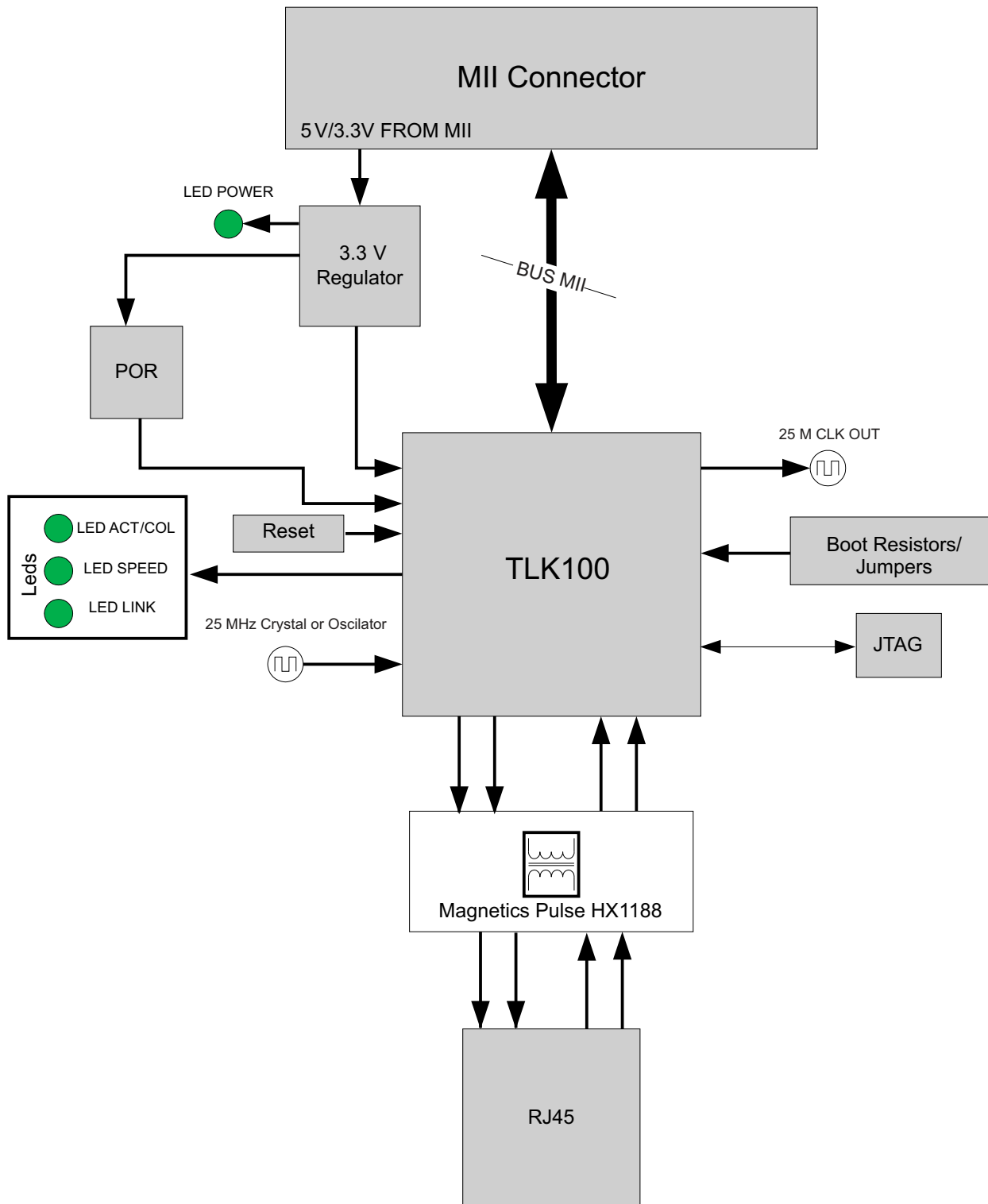


Figure 1. EVM Block Diagram

### 3.5 PCB Physical Layout

- FR4 material
- Trace impedance Differential impedance 100 Ω, ±5%
- Uniform supply and ground plane
- 4 layers
- Combination of through-hole and surface mount technology

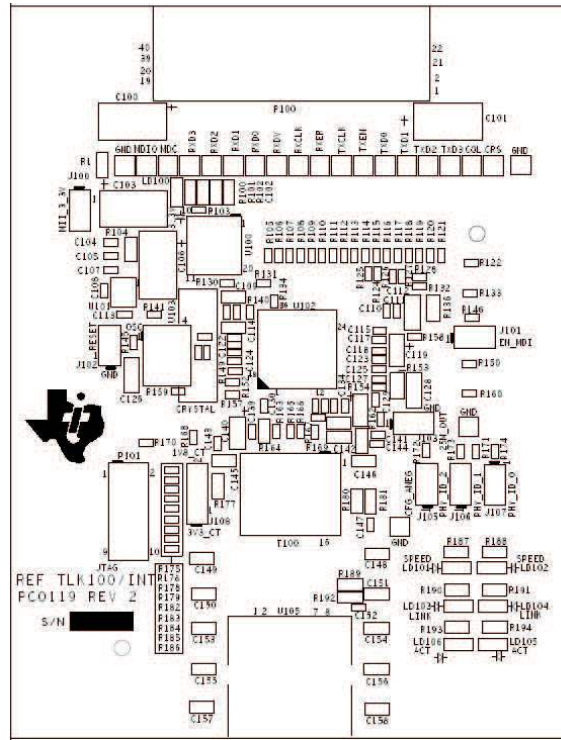


Figure 2. EVM Layout

## 4 Software

The EVM does not require any specific software and can be controlled from networking equipment that supports Mill interface. However for SmartBits users, TI can provide proprietary GUI that simplifies the controllability of the TLK100INTEVM through SmartBits and allows advanced features such as a cable diagnostic tool.

## 5 EVM Schematics

The schematics are appended to the User's Guide.

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### EVM WARNINGS AND RESTRICTIONS

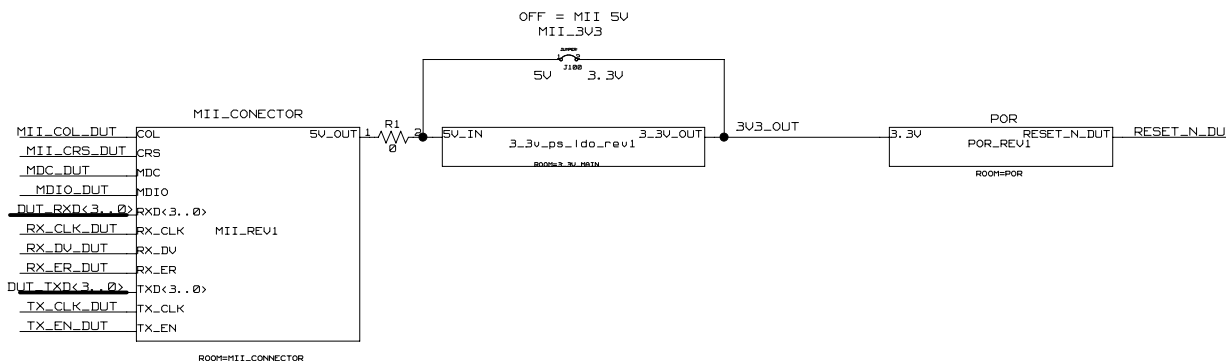
It is important to operate this EVM within the power supply voltage range of 5 V or 3.3 V.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 60°C. The EVM is designed to operate properly with certain components above 60°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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| MII_CONNECTOR | Signal    | Internal Label |
|---------------|-----------|----------------|
| MII_COL_DUT   | COL       | 5V_OUT         |
| MII_CRD_DUT   | CRS       |                |
| MDC_DUT       | MDC       |                |
| MDIO_DUT      | MDIO      |                |
| DUT_RXD<3..0> | RXD<3..0> |                |
| RX_CLK_DUT    | RX_CLK    | MII_REV1       |
| RX_DV_DUT     | RX_DV     |                |
| RX_ER_DUT     | RX_ER     |                |
| DUT_TXD<3..0> | TXD<3..0> |                |
| TX_CLK_DUT    | TX_CLK    |                |
| TX_EN_DUT     | TX_EN     |                |

ROOM=MII\_CONNECTOR

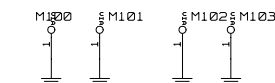
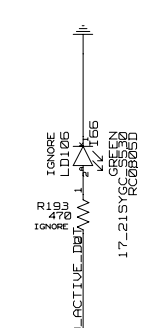
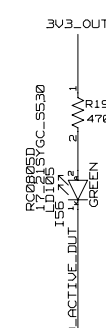
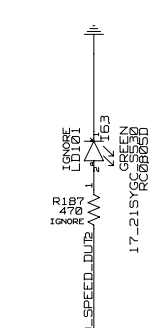
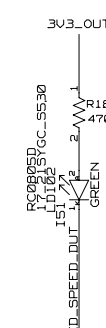
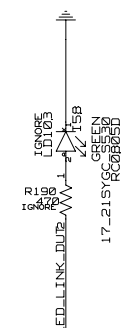
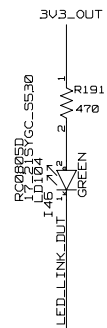
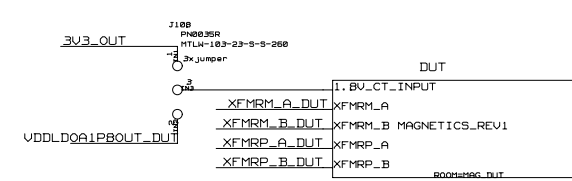
| TLK100_DUT     | Signal            | Internal Label |
|----------------|-------------------|----------------|
| LED_ACT_BID    | LED_ACTIVE_DUT    |                |
| LED_LINK_BID   | LED_LINK_DUT      |                |
| LED_SPEED_BID  | LED_SPEED_DUT     |                |
| MDC            | MDC_DUT           |                |
| MDIO           | MDIO_DUT          |                |
| MII_COL        | MII_COL_DUT       |                |
| MII_CRD        | MII_CRD_DUT       |                |
| MII_RX<3..0>   | DUT_RXD<3..0>     |                |
| MII_RX_CLK     | RX_CLK_DUT        |                |
| MII_RX_DV      | RX_DV_DUT         |                |
| MII_RX_ER      | RX_ER_DUT         |                |
| MII_TX<3..0>   | DUT_TXD<3..0>     |                |
| MII_TX_CLK_OUT | TX_CLK_DUT        |                |
| MII_TX_EN      | TX_EN_DUT         |                |
| VDDL00A1PB_OUT | VDDL00A1PBOUT_DUT |                |
| XFMRM_A_BID    | XFMRM_A_DUT       |                |
| XFMRM_B_BID    | XFMRM_B_DUT       |                |
| XFMRP_A_BID    | XFMRP_A_DUT       |                |
| XFMRP_B_BID    | XFMRP_B_DUT       |                |

TLK100\_DEVICE\_REV1

ROOM=TLK100\_DUT

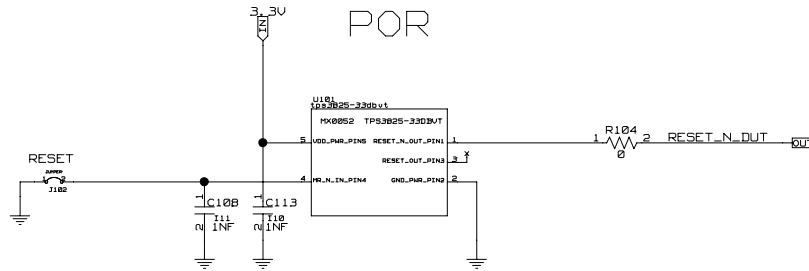
| CONFIGURATION_PINS_DUT | Signal       | Internal Label          |
|------------------------|--------------|-------------------------|
| 3V3_OUT                | 3V3_IN       |                         |
| LED_ACTIVE_DUT         | LED_ACTIVE   |                         |
| LED_LINK_DUT           | LED_LINK     |                         |
| LED_SPEED_DUT          | LED_SPEED    | CONFIGURATION_PINS_REV1 |
| MII_COL_DUT            | MII_COL      |                         |
| DUT_RXD<3..0>          | MII_RX<3..0> |                         |
| MII_CRD_DUT            | MII_CRD      |                         |
| RX_ER_DUT              | MII_RX_ERR   |                         |

ROOM=CONFIG\_PINS\_DUT



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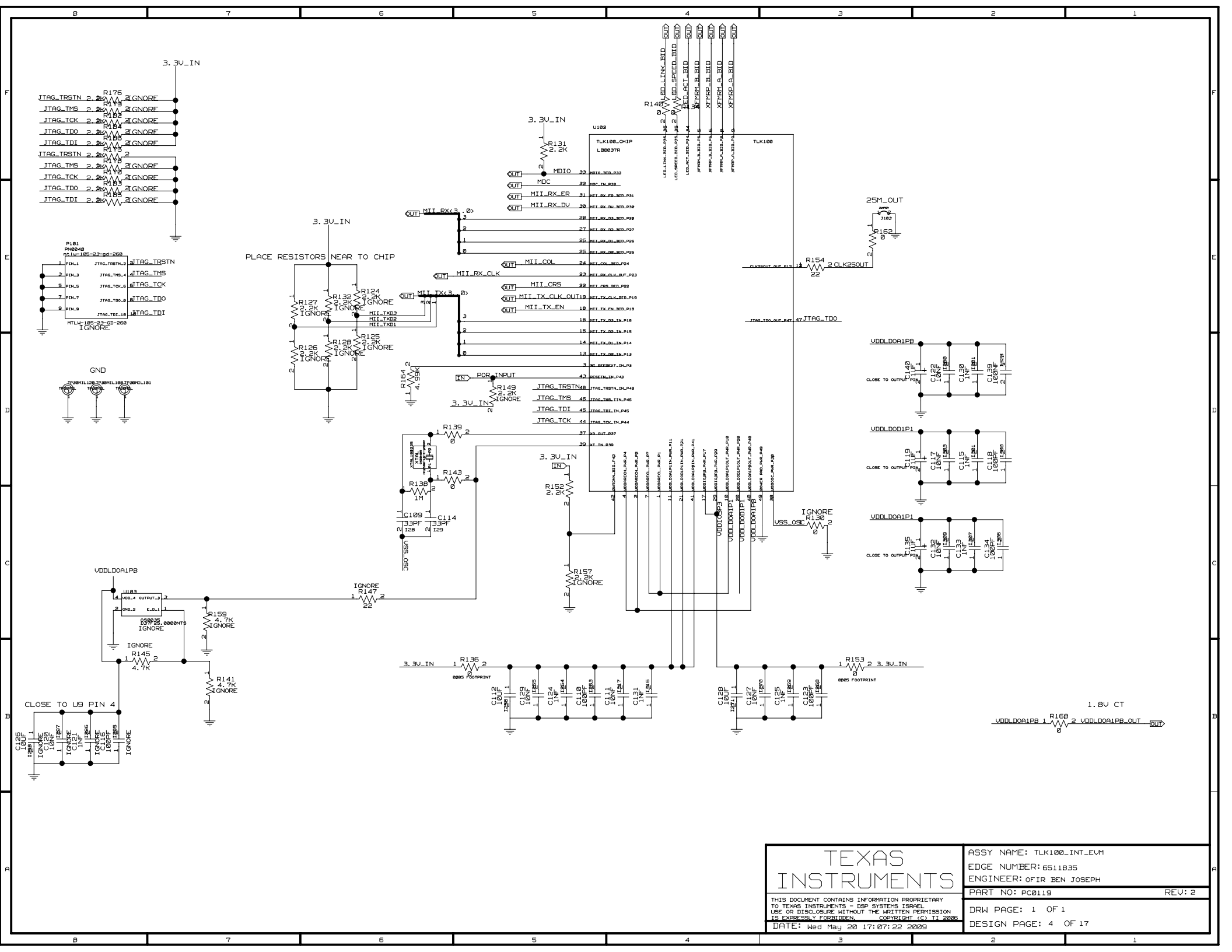
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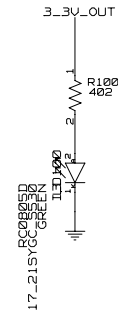
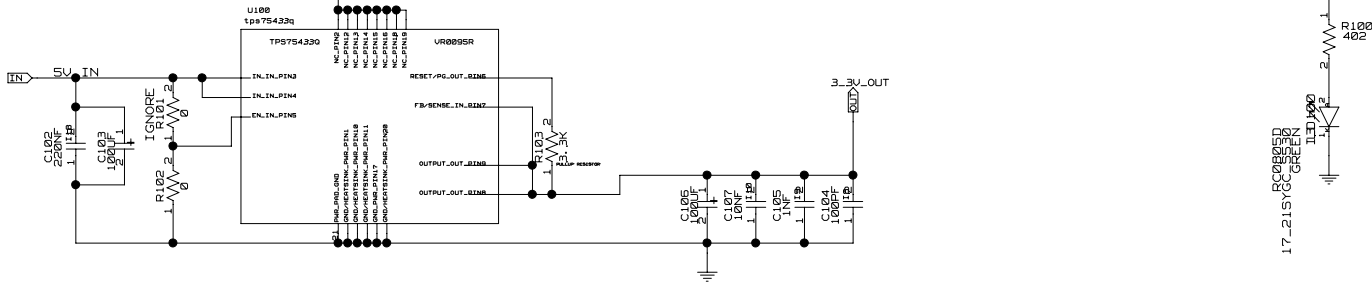
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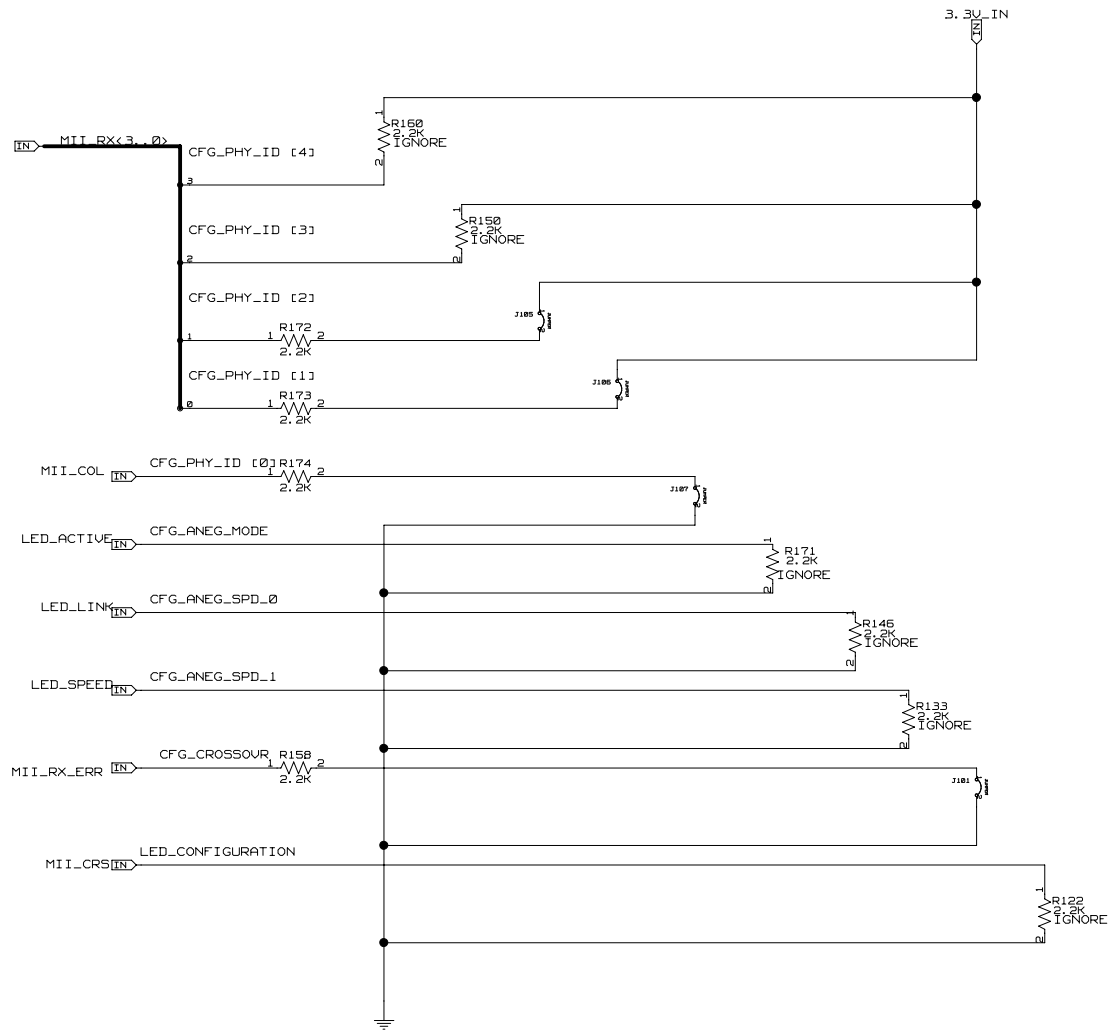
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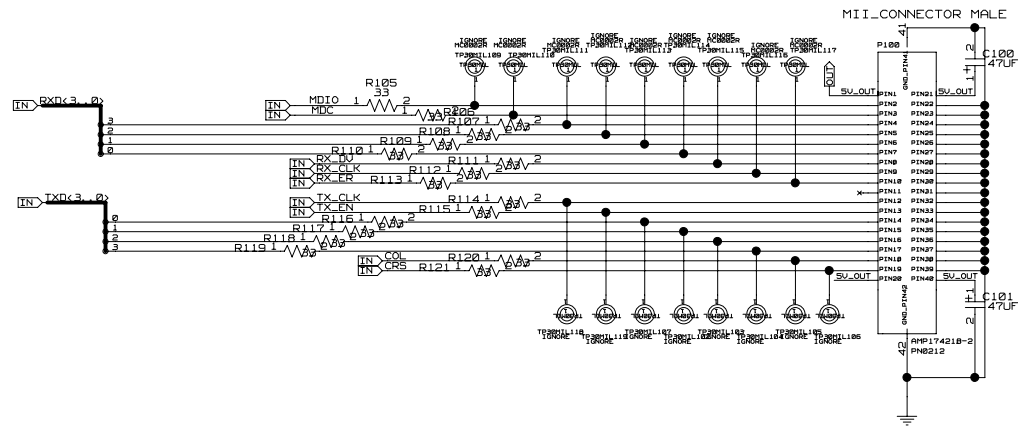
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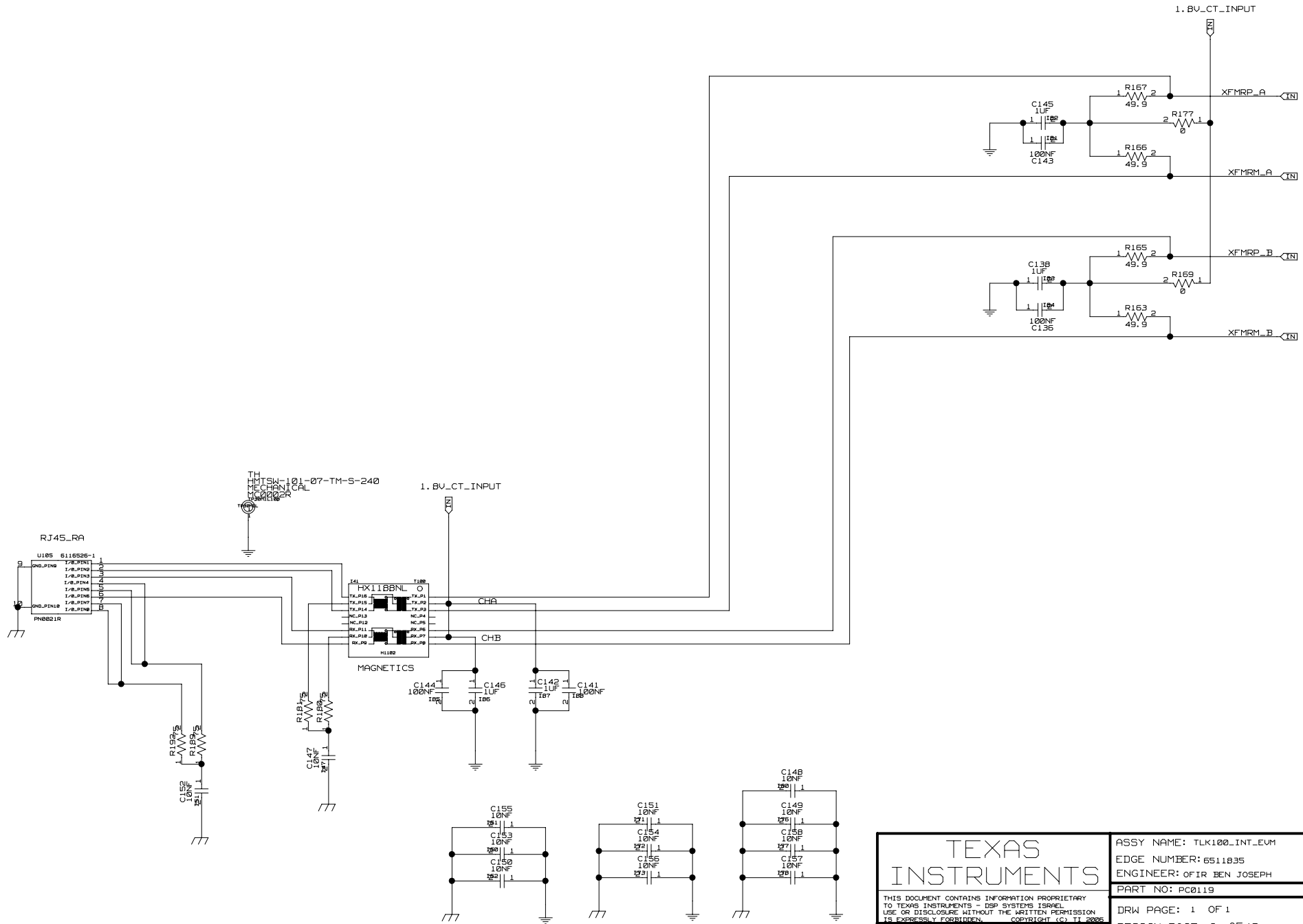
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