

PSoC™ Automotive Multitouch Generation 7XL

Datasheet Summary

Note that this is a Summary Datasheet. To access the full version of this datasheet, register in My Infineon Collaboration Platform (MyICP).

Features

- Automotive Electronics Council (AEC) AEC-Q100 qualified
- Multi-touch capacitive touchscreen controller
 - 32-bit Arm® Cortex® CPU
 - Register-configurable
 - Noise-suppression technologies for display and EMI
 - Hover sensing (up to 35 mm)
 - Force Touch
 - Slider sensing
 - CAPSENSE™ button sensing
 - Wake-up button sensing
 - Low-power wake-up button (< 50 μA)
 - Wake-on-touch screen
 - Runtime diagnostics
 - Support for split screen
 - Support for free form shapes
 - Effective 20-V drive for higher signal-to-noise ratio (SNR)^[1]
 - AutoArmor improves both electromagnetic emissions and immunity
 - External display synchronization
 - Water rejection and wet-finger tracking using DualSense
 - Multi-touch glove with automatic mode switching
 - Ten fingers with thin glove (≤ 1-mm thick)
 - Two fingers with thick glove (≤ 5-mm thick)
 - Fingernail tracking
 - Large object rejection
 - Automatic baseline tracking to environmental changes
 - Low-power look-for-touch mode
 - Field upgrades via bootloader
 - Manufacturing test kit (MTK)
 - Android driver support
 - Touchscreen sensor self-test

Note

1. Effective voltage when using 17 multi-phase TX and 5-V V_{CCTX} supply.



Features

- System performance (configuration dependent)
 - Screen sizes up to 15-inch diagonal
 - 5.3-mm electrode pitch; 16:10 aspect ratio
 - Up to 103 sense pins, 2500 intersections
 - Reports up to ten fingers
 - Small finger support down to 5 mm
 - Refresh rate up to 250 Hz; other rates configurable
 - TX frequency up to 300 kHz
 - 5-V TX with high-order multi-phase TX capability for higher signal-to-noise (SNR) ratio
 - High-frequency TX frequency hopping supported for optimal noise filtering
 - Integrated DSP to process and filter data for faster scanning and lower noise
 - 64 RX channels, each with its own ADC, to enable single-pass long-side scanning for faster processing of touch data and better noise filtering

• Force Touch

- 5 RX channels can be used for parallel touch/force scan
- Typical Force range: 0.5 N to 10 N
- Minimum displacement: 100 μm/10 N
- Resolution (0.1 N)
- Rigid body mechanic implementation
- Refresh rate up to 100 Hz
- Use of simple/cost-efficient FPC sensors
- Power (configuration-dependent)
 - 1.71- to 1.95-V and 3.0- to 5.5-V logic and digital I/Os supply
 - 3.0- to 5.5-V analog supply
 - 30-mW average power
 - 30-μW typical deep-sleep power
- Sensor and system design (configuration-dependent)
 - Supports a variety of touchscreen sensors and stackups
 - Manhattan, diamond
 - Sensor-on-lens (SOL)
 - On-cell touch integrated display modules
 - Hybrid In-Cell
 - Single-Layer Independent Multi-Touch (SLIM)
 - Plastic (PET) and glass-sensor substrates
 - LCD, AMOLED, and IPS displays
 - Metal mesh
- Primary host communication interface
 - I²C slave at standard bit rates 100 kbps, 400 kbps, and 1 Mbps
 - SPI slave bit rates up to 8 Mbps
 - Optional cryptographic engine for secure communication
- · Secondary safety communication interface
 - I²C/SPI configurable as master/slave^[2]
 - CAN interface

Note

2. Secondary slave interface requires custom firmware to enable.



Features

- Interface for external sensors
 - I²C/SPI for external accelerometer
 - I²C/SPI for external IR proximity
- Package
 - 100-pin TQFP 14 × 14 × 1.4 mm (0.5-mm pitch)
 - 128-pin TQFP 14 × 20 × 1.4 mm (0.5-mm pitch)
- Ambient temperature range
 - Automotive-A: -40°C to 85°C
 - Automotive-S: -40°C to 105°C



Ordering information

1 Ordering information

Table 1 lists the CYAT817X touchscreen controllers.

Table 1 Ordering information^[3]

Table 1 Orde	iiiig	111101	IIIau	UII -													
MPN	Number of sense pins	Number of fingers	Hover	Force Touch	CAPSENSE™ buttons	Low-power wake-up button / wake-on-touch screen	Slider	Haptic	Acoustic	Secondary SCB (Touch data)	CAN	Proximity	Crypto	Gesture touchscreen	Gesture slider	H20	Package
CYAT817AZS61-3A202	61	10	~	~	-	-	-	~	-	-	-	-	-	-	-	~	- 100-pin TQFP
CYAT817AZS61-3A002	61	10	~	~	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS61-22002	61	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS72-3BFBA	72	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZS72-3B202	72	10	~	>	~	-	-	~	-	-	-	-	-	-	-	~	
CYAT817AZS72-3B002	72	10	~	~	~	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS72-33002	72	10	~	-	~	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS72-32002	72	10	~	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS72-22002	72	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA72-3BFBA	72	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZS77-5BFBA	77	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	-
CYAT817AZS77-5A202	77	10	~	~	-	-	-	~	-	-	-	-	-	-	-	~	
CYAT817AZS77-5A002	77	10	~	~	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS77-53C02	77	10	~	-	~	~	~	-	-	-	-	-	-	-	-	~	
CYAT817AZS77-520DA	77	10	~	-	-	-	-	-	-	~	~	-	~	~	-	~	
CYAT817AZA77-5BFBA	77	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZS77-42002	77	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS88-5BFBA	88	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZS88-52002	88	10	~	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS88-42002	88	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA88-5BFBA	88	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZA88-5B202	88	10	~	~	~	-	-	~	-	-	-	-	-	-	-	~	120 TOED
CYAT817AZA88-5B002	88	10	~	~	~	-	-	-	-	-	-	-	-	-	-	~	128-pin TQFP
CYAT817AZA88-53002	88	10	~	-	~	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA88-42002	88	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZS98-5BFFE	98	10	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
CYAT817AZS98-5BFBA	98	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZS98-523DA	98	10	~	-	-	-	-	~	~	~	~	-	~	~	-	~	
CYAT817AZS98-42002	98	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA98-5BFBA	98	10	~	~	~	~	~	~	~	~	-	~	~	~	-	~	
CYAT817AZA98-5B202	98	10	~	~	~	-	-	~	-	-	-	-	-	-	-	~	
CYAT817AZA98-5B002	98	10	~	>	~	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA98-53002	98	10	~	-	~	-	-	-	-	-	-	-	-	-	-	~	
CYAT817AZA98-42002	98	10	-	-	-	-	-	-	-	-	-	-	-	-	-	~	

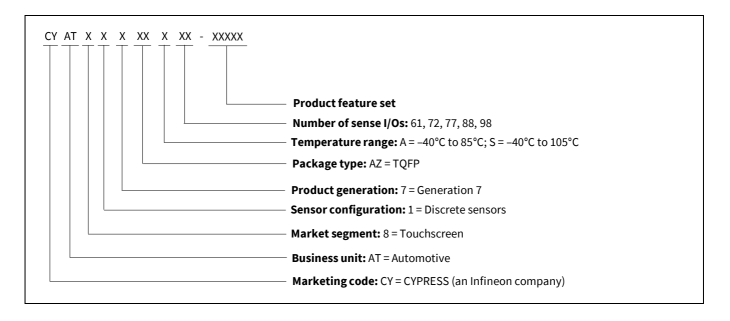
Note

3. All devices have the following base features: Water rejection, DisplayArmor, AutoArmor, DualSense, glove support, and large object detection and rejection.



Ordering information

1.1 Ordering code definitions



infineon

Revision history

Revision history

Document revision	Date	Description of changes					
**	2022-08-04	Initial release.					

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2022-08-04 Published by Infineon Technologies AG 81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Go to www.infineon.com/support

Document reference 002-35928 Rev. **

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.