



CYAT8268X (54, 46, 39, 31 RX Channels)

Automotive TrueTouch[®] Multi-Touch All-Points In-Cell Touchscreen Controller

Features

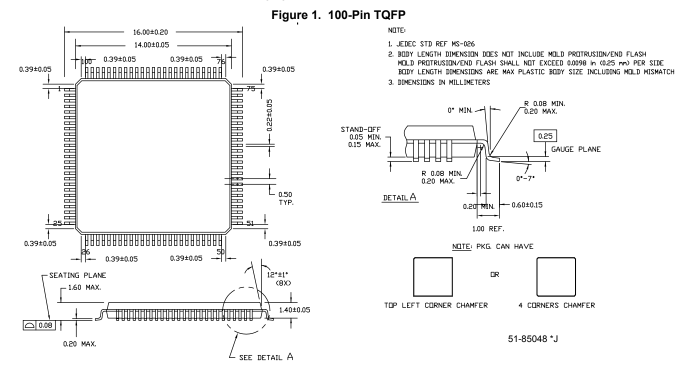
- In-cell touchscreen controller
- Multi-touch capacitive touchscreen controller
 - ⊐ 32-bit ARM[®] Cortex™ CPU
 - Register-configurable
 - Noise-suppression technologies for display and EMI
 - AutoArmor[™] improves both electromagnetic emissions and immunity
 - □ Water rejection and wet-finger tracking using DualSense™
 - Multi-touch glove with automatic mode switching
 - Ten fingers with thin glove ($\leq 1 \text{ mm thick}$)
 - Two fingers with thick glove (\leq 5 mm thick)
 - Fingernail tracking
 - Large object rejection
 - Automatic baseline tracking to environmental changes
 - Field upgrades via bootloader
 - Cypress Manufacturing Test Kit (MTK)
 - Touchscreen sensor self-test
- System performance (configuration dependent)
 - Screen sizes up to 15-inch diagonal
 - 6.0 mm electrode pitch; 16:10 aspect ratio
 - D Up to 54 RX channels, 1836 intersections

- Reports up to ten fingers
- Small finger support down to 5 mm
- Refresh rate up to 250 Hz; other rates configurable
- 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
 - \square 30 μW typical deep-sleep power
- Sensor and system design (configuration-dependent)
 - Supports In-Cell sensors
 - TX/VCOM share the same layer
 - RX ITO layer on/above the color filter
- Communication interface
 I²C slave at 100 and 400 kbps
- Package
 - □ 100-pin TQFP 14 × 14 × 1.4 mm (0.5-mm pitch)
- Ambient temperature range □ Automotive-A: -40 °C to 85 °C □ Automotive-S: -40 °C to 105 °C



Packaging Diagram

This section provides the CYAT8268X device packaging specifications.



SUMMARY





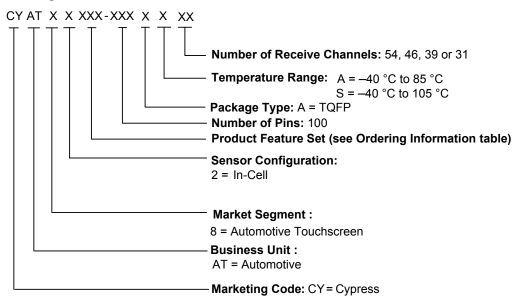
Ordering Information

Table 1 lists the CYAT8268X TrueTouch touchscreen controllers.

Table 1. Ordering Information ^[1]

MPN	Number of Receive Channels	Number of Fingers	Water Rejection	Gesture	Thick Overlay/Thick Glove Support
CYAT82687-100AA31	31	10	\checkmark	~	✓
CYAT82687-100AS31	31	10	~	✓	✓
CYAT82687-100AA39	39	10	✓	✓	✓
CYAT82687-100AS39	39	10	~	✓	✓
CYAT82687-100AA46	46	10	✓	✓	✓
CYAT82687-100AS46	46	10	√	✓	✓
CYAT82687-100AA54	54	10	✓	√	✓
CYAT82687-100AS54	54	10	\checkmark	\checkmark	✓

Ordering Code Definitions



Note

^{1.} All devices have the following base features: Water Rejection, DisplayArmor[™], AutoArmor[™], DualSense[™], CapSense buttons, Large Object Detection and Rejection, and Grip Suppression.



Document History Page

Document Title: CYAT8268X (54, 46, 39, 31 RX Channels), Automotive TrueTouch [®] Multi-Touch All-Points In-Cell Touchscreen Controller (Summary) Document Number: 002-18479						
Revision	ECN	Orig. of Change	Submission Date	Description of Change		
**	5600383	ANEE	01/24/2017	New summary datasheet.		

SUMMARY



Sales, Solutions, and Legal Information

Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturers' representatives, and distributors. To find the office closest to you, visit us at Cypress Locations.

Products

ARM [®] Cortex [®] Microcontrollers	cypress.com/arm
Automotive	cypress.com/automotive
Clocks & Buffers	cypress.com/clocks
Interface	cypress.com/interface
Internet of Things	cypress.com/iot
Memory	cypress.com/memory
Microcontrollers	cypress.com/mcu
PSoC	cypress.com/psoc
Power Management ICs	cypress.com/pmic
Touch Sensing	cypress.com/touch
USB Controllers	cypress.com/usb
Wireless Connectivity	cypress.com/wireless

PSoC[®]Solutions

PSoC 1 | PSoC 3 | PSoC 4 | PSoC 5LP

Cypress Developer Community

Forums| WICED IOT Forums| Projects | Video | Blogs | Training | Components

Technical Support

cypress.com/support

© Cypress Semiconductor Corporation, 2017. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or properly damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.

Document Number: 002-18479 Rev. **

Revised January 25, 2017

Page 5 of 5

DisplayArmor™, AutoArmor™, DualSense™, ChargerArmor™ is a trademark and TrueTouch®, PSoC®, and CapSense® are registered trademarks of Cypress Semiconductor Corporation. Purchase of I²C components from Cypress or one of its sublicensed Associated Companies conveys a license under the Philips I²C Patent Rights to use these components in an I²C system, provided that the system conforms to the I²C Standard Specification as defined by Philips. As from October 1st, 2006 Philips Semiconductors has a new trade name - NXP Semiconductors.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Touch Screen Controllers category:

Click to view products by Cypress manufacturer:

Other Similar products are found below :

CY8CTMA1036AS-33 CY8CTMA461AA-33 ATMXT1664T3-C2U CY8CTMA460AS-33 CY8CTMA768AS-33 ATMXT224-MAH CG8526AA FTCU04C CP8667AT CP7598AT AR1021-I/ML AD7873ARUZ-REEL7 AD7879WARUZ-RL7 AD7873ACPZ AD7873ARUZ AD7877ACPZ-REEL7 AD7879-1WARUZ-RL7 AD7873ARQZ AD7873BRQZ IQS525-BL-QNR IQS572-BL-QNR RH6015CF MAX11801EWC+T CY8C20140-SX2I CY8CTMA461AS-33 CYAT81652-100AA48 CY8C20140-LDX2I CY8C201A0-LDX2I CY8CMBR3108-LQXI CY8CMBR3108-LQXIT AR1010-I/ML AR1010-I/SO AR1020-I/SO AR1020T-I/SO AR1021-I/SO NS2009 AS03B(AI03B) FTCS04C BS816A-1 CY8C20111-SX1IT CY8C20142-SX1I AW9201QNR ATMXT224S-ATR TS08P AR1010-I/SS XW01D TS04P ANSG08SH XW06A XW09B