

mXT1665T-AT/mXT1665T-AB 1.0

maXTouch 1664-node Touchscreen Controller Product Brief

Description

The mXT1665T-AT/mXT1665T-AB uses a unique charge-transfer acquisition engine to implement Microchip's patented capacitive sensing method. Coupled with a state-of-the-art CPU, the entire touchscreen sensing solution can measure, classify and track a number of individual finger touches with a high degree of accuracy in the shortest response time. The mXT1665T-AT/mXT1665T-AB allows for both mutual and self capacitance measurements, with the self capacitance measurements being used to augment the mutual capacitance measurements to produce reliable touch information.

maXTouch® Adaptive Sensing Touchscreen Technology

- Up to 32 X (transmit) lines and 52 Y (receive) lines
- A maximum of 1664 nodes can be allocated to the touchscreen
- Touchscreen size 13.22 inches (16:10 aspect ratio), assuming a sensor electrode pitch of 5.5 mm. Other sizes may be possible with different electrode pitches and appropriate sensor material
- Multiple touch support with up to 16 concurrent touches tracked in real time

Automotive Applications

- · AEC-Q100 Qualified
- Developed following Automotive SPICE[®] Level 3 certified processes
- CISPR-25 compliant (for both mutual and self capacitance measurements)

Touch Sensor Technology

- Discrete/out-cell support including glass and PET filmbased sensors
- On-cell/touch-on display support including TFT, IPS and OLED
- Synchronization with display refresh timing capability
- Support for standard (for example, Diamond) and proprietary sensor patterns (review of designs by Microchip recommended)

Front Panel Material

- Works with PET or glass, including curved profiles (configuration and stack-up to be approved by Microchip)
- Glass 0.4 mm to 4 mm with GFF stack, 0.55 mm to 4 mm with OGS stack (dependent on screen size, touch size, configuration and stack-up)
- Plastic 0.2 mm to 3 mm (dependent on screen size, touch size, configuration and stack-up)

Touch Performance

- · Moisture/Water Compensation
 - No false touch with condensation or water drop up to 22 mm diameter
 - One-finger tracking with condensation or water drop up to 22 mm diameter
- Glove Support
 - Multiple-finger glove touches up to 1.5 mm thickness (subject to stack-up design)
 - Single-finger glove touch up to 5 mm thickness (subject to stack-up design)
- Mutual capacitance and self capacitance measurements supported for robust touch detection
- Noise suppression technology to combat ambient and power-line noise
 - Up to 240 Vpp between 1 Hz and 1 kHz sinusoidal waveform
 - Up to 20 Vpp between 1 kHz and 1 MHz sinusoidal waveform
- Burst Frequency
 - Controlled Tx burst frequency drift over process and temperature range
- Scan Speed
 - Up to 110 Hz one finger reporting rate (subject to configuration)
 - Typical report rate for 10 touches ≥100 Hz (subject to configuration)
 - Initial touch latency <25 ms for first touch from idle (subject to configuration)
 - Configurable to allow for power and speed optimization

On-chip Gestures

Reports one-touch and two-touch gestures

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Keys

- Up to 32 nodes can be allocated as mutual capacitance sensor keys (subject to other configurations)
- · Adjacent Key Suppression (AKS) technology is supported for false key touch prevention

Enhanced Algorithms

- · Lens bending algorithms to remove display noise
- · Touch suppression algorithms to remove unintentional large touches, such as palm
- · Palm Recovery Algorithm for quick restoration to normal state

Power Saving

- Programmable timeout for automatic transition from active to idle states
- · Pipelined analog sensing detection and digital processing to optimize system power efficiency

Application Interfaces

- I²C-compatible slave with support for:
 - Standard mode (up to 100 kHz)
 - Fast mode (up to 400 kHz)
 - Fast-mode Plus (up to 1 MHz)
 - High-speed mode (up to 3.4 MHz)
- · SPI slave interface (up to 8 MHz)
- · Interrupt to indicate when a message is available
- · SPI Debug Interface to read the real-time raw data for tuning and debugging purposes

Power Supply

- Digital (Vdd) 3.3 V nominal
- Digital I/O (VddIO) 3.3 V nominal
- Analog (AVdd) 3.3 V nominal
- High voltage external X line drive (XVdd) up to 9.0 V

Package

• 144-pin LQFP 20 x 20 x 1.4 mm, 0.5 mm pitch

Operating Temperature

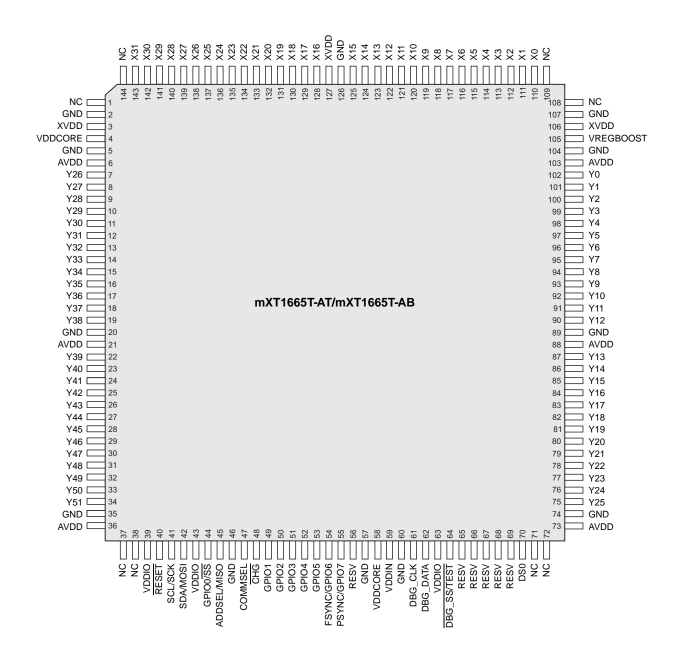
- mXT1665T-AT: -40°C to +85°C (Grade 3)
- mXT1665T-AB: -40°C to +105°C (Grade 2)

Design Services

- · Review of device configuration, stack-up and sensor patterns
- Custom firmware versions can be considered, such as for specific gestures or proprietary OEM host communication protocols
- · Contact your Microchip representative for more information

PIN CONFIGURATION

Pin Configuration - 144-pin LQFP

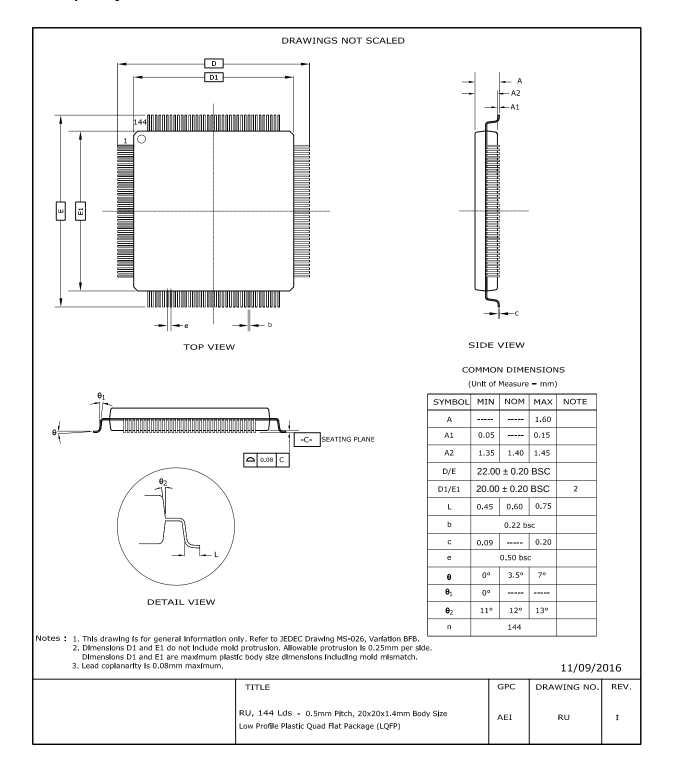


Top view

1.0 PACKAGING INFORMATION

The following section gives the technical details of the package for the device.

1.1 144-pin LQFP 20 × 20 × 1.4 mm



APPENDIX A: REVISION HISTORY

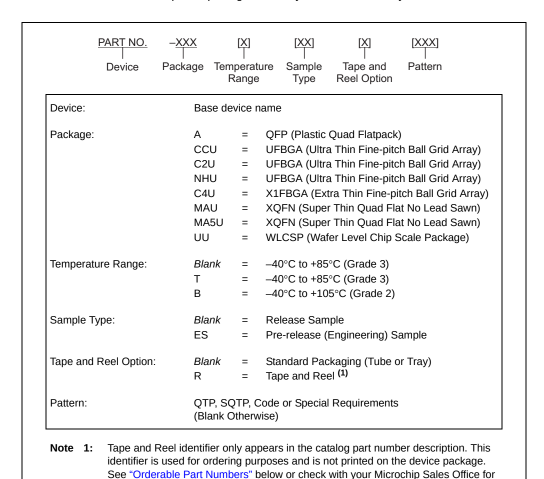
Revision A (September 2017)

Initial edition for firmware revision 1.0.AB - Release

PRODUCT IDENTIFICATION SYSTEM

The table below gives details on the product identification system for maXTouch devices. See "Orderable Part Numbers" below for example part numbers for the mXT1665T-AT/mXT1665T-AB.

To order or obtain information, for example on pricing or delivery, refer to the factory or the listed sales office.



Orderable Part Numbers

Orderable Part Number	Firmware Revision	Description
ATMXT1665T-AT (Supplied in trays)	1.0.AB	144-pin LQFP 20 x 20 x 1.4 mm, RoHS compliant Operating temperature range -40°C to +85°C (Grade 3) Automotive grade sample; suitable for automotive characterization
ATMXT1665T-ATR (Supplied in tape and reel)		
ATMXT1665T-AB (Supplied in trays)	1.0.AB	144-pin LQFP 20 × 20 × 1.4 mm, RoHS compliant Operating temperature range –40°C to +105°C (Grade 2) Automotive grade sample; suitable for automotive characterization
ATMXT1665T-ABR (Supplied in tape and reel)		

package availability with the Tape and Reel option.

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