

maXTouch 640-node Touchscreen Controller Product Brief

Description

The mXT640U 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 mXT640U 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 20 Y (receive) lines
- A maximum of 640 nodes can be allocated to the touchscreen
- Touchscreen size 8.17 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
- Dual-boot OS support for Microsoft[®] Windows[®] and Android

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 4.5 mm, dependent on screen size, touch size and stack-up
- Plastic 0.2 mm to 2.2 mm, dependent on screen size, touch size 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, charger noise, 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
- · Stylus Support
 - Supports passive stylus with 1 mm contact diameter, subject to configuration, stack up, and sensor design
- Scan Speed
 - Up to 250 Hz one finger reporting rate, subject to configuration
 - Typical report rate for 10 touches ≥100 Hz (subject to configuration)
 - Initial touch latency <20 ms for first touch from idle, subject to configuration
 - Configurable to allow for power and speed optimization

On-chip Gestures

Supports wake up/unlock gestures, including symbol recognition

Keys

- Up to 32 nodes can be allocated as mutual capacitance sensor keys (subject to other configurations)
- Support for 3 Generic Keys in addition to the touchscreen array (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

Product Data Store Area

• Up to 32 bytes of user-defined data can be stored during production

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 mode: Standard/Fast mode 400 kHz, Fast-mode Plus 1 MHz, High-speed mode up to 3.4 MHz
- HID-I²C interface for Microsoft[®] Windows[®] 8.x and later versions
- 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 internal X line drive (XVdd) 6.6 V with internal voltage pump
- High voltage internal X line drive (XVdd) 9.9 V with internal voltage pump

Packages

- 88-ball UFBGA 6 x 6 x 0.6 mm, 0.5 mm pitch
- 88-ball X1FBGA 6 × 6 × 0.45 mm, 0.5 mm pitch

Operating Temperature

• −40°C to +85°C

PIN CONFIGURATION

88-ball UFBGA/X1FBGA

	1	2	3	4	5	6	7	8	9	10	11
Α	AVDD	O DS0	O Y18	Y16	O Y14		○ Y8	O Y6	O Y4	O Y2	<u></u>
В	X18		Y19	Y17	Y15		O Y7	O Y5	O Y3		AVDD
С	X20	X19		GND	○ Y13		○ Y9	O Y1		X0	O X1
D	X22	X21	X17		O Y12	Y11	Y10		GND	X2	ХЗ
E	X24	X23	X25	X26				O x7	X6	X4	O X5
F				X27				X8			
G	X30	X31	X29	X28				X9	X10	X12	X11
н	RESV	RESV	EXTCAP1		GPIO2 DBG_CLK	O TEST	CHG		GND	X14	X13
J	EXTCAP0	EXTCAP3		GND	GPIO1 DBG_SS DBG2_FRAME		ADDSEL DBG2_DATA0	GPIO6 DBG_DATA DBG2_DATA5		X16	X15
κ	EXTCAP2		VDDIO	RESET	GPIO0 DBG2_CLK		I2CMODE DBG2_DATA2	GPIO5	GKEYY2		GKEYX0
L	XVDD	VDD	VDDCORE	SCL	SDA		SYNC GPIO3 DBG2_DATA1	NOISE_IN GPIO4 DBG2_DATA3	GKEYY1	GKEYY0	XVDD

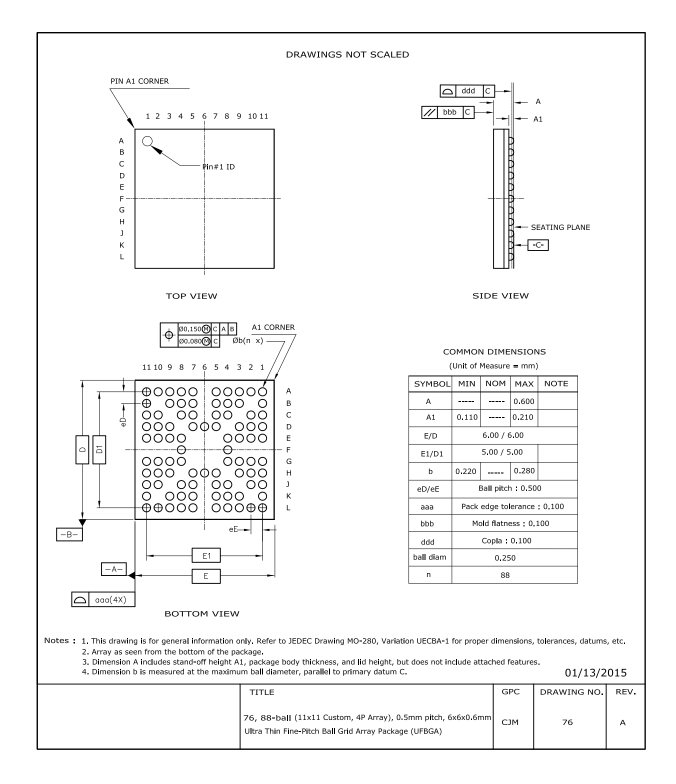
Top View

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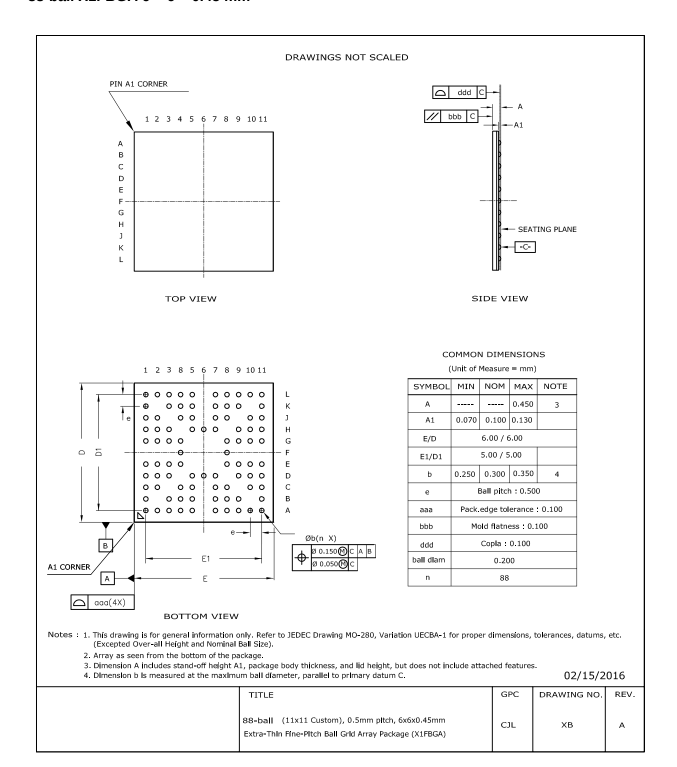
1.0 PACKAGING INFORMATION

The following sections give the technical details of the packages for the device.

1.1 88-ball UFBGA 6 × 6 × 0.6 mm



1.2 88-ball X1FBGA 6 × 6 × 0.45 mm



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MXT640U 1.1

APPENDIX A: REVISION HISTORY

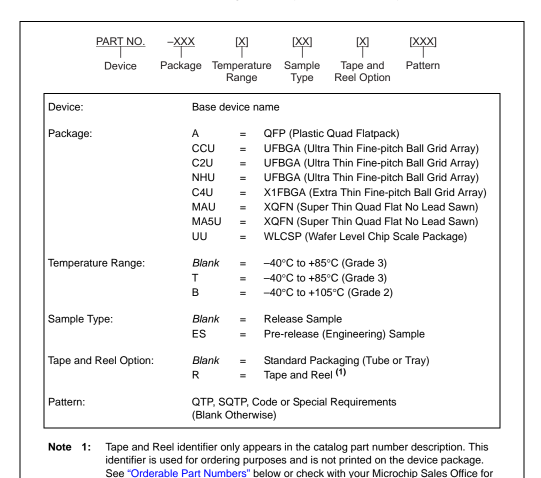
Revision A (September 2017)

Initial edition for firmware revision 1.1 – 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 mXT640U.

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		
ATMXT640U-CCU023 (Supplied in trays)	1.1.AA	88-ball UFBGA 6 × 6 × 0.6 mm, RoHS compliant Industrial grade sample; not suitable for automotive characterization		
ATMXT640U-CCUR023 (Supplied in tape and reel)				
ATMXT640U-C4U023 (Supplied in trays)	1.1.AA	88-ball X1FBGA 6 × 6 × 0.45 mm, RoHS compliant Industrial grade sample; not suitable for automotive characterization		
ATMXT640U-C4UR023 (Supplied in tape and reel)				

package availability with the Tape and Reel option.



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