



Welcome to **E-XFL.COM**

What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded - Microcontrollers</u>"

Details	
Product Status	Obsolete
Core Processor	-
Core Size	-
Speed	-
Connectivity	-
Peripherals	-
Number of I/O	-
Program Memory Size	-
Program Memory Type	-
EEPROM Size	-
RAM Size	-
Voltage - Supply (Vcc/Vdd)	-
Data Converters	-
Oscillator Type	-
Operating Temperature	-
Mounting Type	-
Package / Case	-
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/tma463-44lqit

CYPRESS

Rise Above the Noise with TrueTouch® Gen4

Silence the Competition with High Performance



PRODUCT OVERVIEW

GEN4 AND GEN4X: HIGH-PERFORMANCE TOUCHSCREEN CONTROLLERS

TrueTouch® is known for outstanding noise performance. Gen4 raised the bar for touchscreen performance and Gen4X furthers Cypress's leadership in noise suppression.

EXPANDING DESIGN POSSIBILITIES

- 10 V Tx drives high signal-to-noise ratio (SNR) for reliable signal detection in noisy environments
- Low power consumption of 4.5 uW deep sleep
- Excellent accuracy and linearity, typical at 0.5 mm
- Glove, face detection, and passive stylus features to differentiate your device
- Large screen support up to 8.3" with Gen4X

BREAKTHROUGH NOISE-ELIMINATING SOLUTIONS

Touchscreens are plagued by two major noise sources: charger noise and display noise. The Gen4 family eliminates these challenges with innovative charger and display noise-suppression technology.



Charger ArmorTM is an adaptive technology that listens for charger noise and activates advanced non-linear filtering, adaptive frequency hopping, and other techniques to eliminate both periodic and broadband noise for unmatched charger noise immunity.

Display Noise Elimination: The Gen4 family's display sync feature enables it to scan in the blanking times of the display, allowing for in-cell and direct lamination designs without a shield layer.

GEN4 FAMILY: A COMPLETE SOLUTION FOR ADVANCED APPLICATIONS

Gen4 and Gen4X do more than simply raise the standard for touchscreen performance. The complete ecosystem delivers total support for advanced applications:

- Broadest IP Portfolio
 Cypress leads all other touchscreen
 controller manufacturers in capacitive
 touch IP
- Display Integration Ready
 Designed to support on-cell and in-cell stackups, even with noisy displays
- Complete Solution Support
 OS and manufacturing ready to
 reduce system cost
- Accelerated Time to Market
 Easy design platform and in-house experts to get you to market faster





FLEXIBILITY IN DESIGN

The Gen4 family provides the ultimate design flexibility and system cost reduction with its ability to support both traditional on-stack or display integrated stackups, including single-layer sensors like SLIM®. This platform of single-chip solutions supports everything from mobile handsets to tablets. Gen4 provides 31, 35, 45, 56, and 65 Sense I/O offerings and can support screen sizes from 1.5" to 10.1". Gen4X is available in 28, 33, 36, and 58 Sense I/O options and supports screen sizes up to 8.3".



TrueTouch is the only line of touchscreen controllers that can provide both self and mutual capacitance sensing on the same chip, and switch dynamically between the two in application. This unique ability gives you the best of both technologies by combining robust signal acquisition and the ability to sense





DESIGN FOR THE REAL WORLD

In addition to outstanding performance in noise and water, the Gen4 family delivers a better mobile device user experience with support for glove touch, passive stylus, and face detection. A 32-bit ARM Cortex processor delivers 150 Hz refresh rates to enable accurate sensing of small signals like those of a passive stylus or gloved finger. Whether you need to use your phone in freezing temperatures, jot down a few quick notes, or simply want to prevent accidental touch input while you're on a call, Cypress can enable the right features for the right task at the right time.

GET STARTED NOW

Start designing with TrueTouch today! Cypress offers evaluation kits for Gen4 and Gen4X, with the necessary design files, documentation, and software to get you running quickly. For more information or to request a kit, please contact your Cypress Sales Representative or visit us online at touch.cypress.com.



Family	Solution	Max Sensors	Max Screen Size (in.)	Waterproof	Charger Armor	Package	Glove	Stylus	Face Detect	Hover
Gen4	TMA463	45	6	Υ	10V	44, 48, 56 QFN, 49 CSP, 60 BGA	Y	Y	Y	Y
	TMA768	56	8	Υ	5V	84 BGA	N	N	N	Ν
	TMA1036	65	10.1	Y	5V	84 BGA	N	Ν	N	Ν
Gen4X	TMA445	36	5	Y	1 <i>5</i> V	44, 48 QFN	Y	Ν	N	Ν
	TMA445A	36	5	Y	15V	44, 48 QFN	Υ	Ν	Y	Ν
	TMA448	58	8.3	Y	15V	56 QFN, 70 BGA	Y	N	N	N



198 Champion Court, San Jose CA 95134 phone +1 408.943.2600 fax +1 408.943.6848

toll free +1 800.858.1810 (U.S. only) Press "1" to reach your local sales representative

