



PANASONIC TOUGHPAD FZ-M1 CONFIGURATIONS

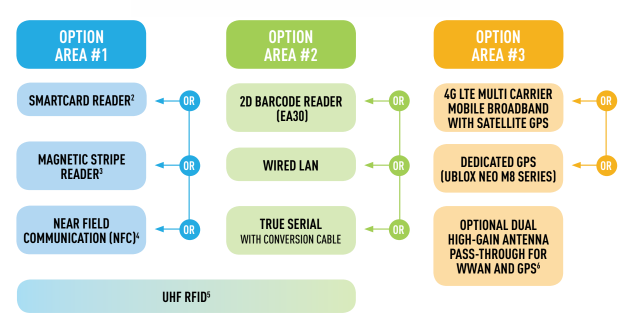
The Panasonic Toughpad™ FZ-M1 is the world's thinnest and lightest fully-rugged 7" Windows® 8 tablet, built to enable mission-critical mobile worker productivity. With the broadest range of configuration options available in its class, the highly customizable and expandable Toughpad FZ-M1 tablet is the ideal tool for today's mobile workforce.

Configuration options include dedicated GPS, barcode reader, Ethernet or serial port, choice of near field communication (NFC), SmartCard reader, UHF radio frequency identification (RFID) (up to 10' range) or magnetic stripe reader. Additionally, the Toughpad FZ-M1 is the first 7" tablet on the market offering 4G LTE multi carrier embedded wireless broadband connectivity, enabling IT administrators to switch carriers via software to select the best 4G LTE carrier for any geographic area.

Standard battery delivers 8 hours of uninterrupted work, with quick-charging technology that reaches 100% capacity in just 2.5 hours. An optional high capacity battery delivers 16 hours of power, and an optional bridge battery enables users to switch out batteries without powering down the device.



(BACK OF TOUGHPAD FZ-M1)



1.800.662.3537 panasonic.com/toughpad/M1



¹ All options in Option Area #1 or Option Area #2 include bridge battery.

²10.1mm added depth to casing.

^{314.9}mm added depth to casing.

^{413.7}mm added depth to casing.

^{511.9}mm added depth to casing. Device configured with RFID cannot be configured with options from Option Area #2.

⁶ Compatible with optional dedicated GPS (SiRFstarIII™) only.





PANASONIC TOUGHPAD FZ-M1 CONFIGURATION PROFILES

The Panasonic Toughpad™ FZ-M1 can be configured with a variety of integrated options. The options selected for Area #1 will change the dimensions of the tablet, as illustrated below.

