

RUGGED PDA

# TLM | X160

Rugged PDA with a 6-inch screen and a resolution of 1440×720. It features IP67 resistance against dust and water and is shockproof.



Android 12



6 inch



Bluetooth 5.1



4GB RAM



IP 67



4850mAh



The TLM X160 is a rugged and versatile industrial PDA, designed to perform reliably in demanding work environments. With the power of Android 12.0, it provides a modern, seamless user experience, ensuring efficiency and ease of use for a wide range of professional applications.

Despite its durability, the device maintains a sleek profile with a thickness of just 16.8 mm and a lightweight design at 288g. It features a 6.0-inch Gorilla IPS display for clear and vibrant visuals, an MT6762 octa-core processor for smooth performance, 4GB of RAM for multitasking, and 64GB of internal storage, which can be expanded up to 128GB for additional space.



6"

CAPACITIVE

MT6762  
8 CORE

IP67

[www.tlmsolution.com](http://www.tlmsolution.com)

# TLM | X160

## TECHNICAL SPECIFICATIONS

Processor	MT6762 OCTA CORE, 2.0GHZ
Graphics	IMG GE8320, 650MHz
RAM Memory	4GB/ LPDDR3
Operative System	Android 12.0

## STORAGE

ROM	64GB
-----	------

## BENEFITS

Camera	5MP Frontal 13MP Rear
Speakers	2030 box speaker
Wifi	802.11 a/b/g/n (2.4/5 Ghz) Dual
Connection	2G, 3G, 4G
Bluetooth	5.1
NFC	13.56MHz
Scanner	Optional

## OPTIONALS ACCESORIES

Hand Strap

## DISPLAY

Display	6" Gorilla Glass
Touch technology	Capacitive
Bright	400 cm/m <sup>2</sup>
Resolution	1440x720

## POWER SUPPLY

Battery	4.35V/4850mAh Li-ion removable
---------	--------------------------------

## PORTS I/O

Sim Card
Micro SD
USB Type C

## CERTIFICATES

Protection Certificates	Drops from 1.2 meters. IP-67, CE NB, MIL-STD-810G battery UN38.3, MSDS, IEC62133
-------------------------	--

DIMENSIONS	175 x 79 x 16,8 mm
WEIGHT	288 g
WORKING TEMPERATURE	-10 °C to 50 °C
STORAGE TEMPERATURE	-40 °C to 70 °C
HUMEDITY	5% ~ 95%

## FUNCTIONS

Scanner 1D/2D (Optional)
GPS
Dual Wifi
NFC



HAND STRAP



BATTERY  
Removable



PROTECTION  
IP67