



Rugged Tablet X-200

Versatile Overall Mobile Solution

SCANTECH ID[®]
CHAMPTEK Group

Introduction

SCANTECH ID X-200 is a versatile rugged powerful tablet designed for diversified applications in self-service, ID identification, information service, multimedia service, your customized interactive application and services in every environment of government, retail, logistics, inventory, transportation, medical care, hospitality and office building.

The strength of the X-200 comes from customizable optional feature modules with the IP67 reliable device. X-200 runs on open platforms such as Android, with low power consumption and long battery duration, and it is easy to implement customer application. For information about our OEM models and services, please contact our regional sales representative.

Features

- IP67 1.2m drop tested military grade tablet with 10" touch display
- Low power consumption and long battery life more than 12 hours
- Dual MIC with voice tracking, background noise & echo cancellation
- High Security built-in MediaTek CryptoCore, TPM2.0 with FIPS 140-2
- Ergonomical shoulder strap allow long hour hands-free operation
- Adjustable Desktop Stand on product itself
- Handy F1 quick access button to activate specific APP
- Rear camera 1D/2D Barcode Decoder
- RFID(NFC) module support (optional)
- 1-to-4 Battery Charger and Spare Battery (optional)
- IP55 Carry Case design including accessories
- Remote OTA system upgrade support

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Specification

System Architecture

Processor	MT8781(Octa Core), 2.2 GHz Cortex-A76 x2+2Hz Cortex-A55x6, GPU (G57)
Operating Platform	Android 16 OS, GMS certificate
Dimensions	No corner cushion 259.5 x 171.6 x 19mm with corner cushion 265 x 180.6 x 25 mm
Weight	1420g [3.12 lbs]
Memory/Storage	8GB /256GB
Security	MTK CryptoCore (TPM2.0 with FIPS 140-2)

Media

Display	10.1" WUXGA 1920x1200 IPS 550 nits 10-point multi-touch
Speakers	2 *8 Ohm 1W
Dual Microphones	Voice tracking, noise & echo cancellation

Network Interface

Wired LAN	100/1000 Mbps-(Conforms with IEEE802.3x)
Wireless LAN	Wi-Fi 802.11 a/b/g/n/AC
Wireless Bluetooth	Dual Frequevery (EDR+BLE 4.0)
Wireless GPS	GPS/Glonass/Beidou/Galileo/QZSS/SBAS Tri-band reception concurrently

4G LTE Module Band Frequency

(4G)LTE FDD	B1/B3/B5/B8
(4G)LTE TDD	B34/B38/B39/B40/B41
(3G)WCDMA	B1/B5/B8
(2G)GSM	B3/B8 (900&1800)

Scan Module (optional)

	1D/2D Barcode scanner
	2D Fingerprint scanner
	RFID(NFC) module

Durability

Storage Temperature	-20°C ~ 70°C
Operating Temperature	-20°C ~ 60°C
IP Protection	IP67
Drop Resistance	500 times x 1 m tumble test MIL-STD-810G method 516.6 procedure IV 48"/1.2m drop pass, 26 times including all corners, edges and faces. IEC60068-2-31 handling shocks with 50cm drop on six faces. Screen Protector Glass resists 64 gm steel ball drop from 120cm.

Power Supply

Adapter	57W (19V / 3A)
Battery Volume	Swappable battery, integrated 12000mAh battery pack
Battery Endurance	10 hours

I/O Ports

	USB TYPE-C (1*USB3.0 OTG)
	USB TYPE-A (2*USB2.0)
	DC jack & Built-in 5 PIN (charge+keyboard)
	Built in Nano SIM Card Slot
	Micro SDXC Card Slot(support up to 128G)

Camera

Camera Front	8 MP
Camera Rear	13 MP, with Auto Focus, Flash

Optional Accessories

1 to 4 Battery Charging cradle

Regulatory

ICASA, CE, RoHS, MIL-STD 810G, 3C
Battery: UN38.3, IEC62133, MSDS

Description of Product Appearance and Functions

