





HIGHLIGHTS



11.6" Projected Capacitive LED LCD



8 GB Ram Standard



Electronic lock secures the tablet as soon as it is installed on the base



All in one that converts to a Tablet with the push of a button



Peripheral Options include MSR, Fingerprint Reader, RFID & Rear Camera

SPECIFICATIONS

MOTHERBOARD

CPU & CPU Score:

Intel ™ Elkhart Lake Celeron ™ J6412 up to 2.6 Ghz

System Memory: 8 GB RAM Graphics: Intel HD Graphics

LCD DISPLAY

LCD: 11.6"

Maximum Resolution: 1920x1080

Brightness: 300 nits Backlight Technology: LED Aspect Ratio: 16:9

Touch: True Flat Projected Capacitive Multi-Touch

STORAGE

Solid State Drive: 128 GB eMMC

I/O PORTS IN BASE

USB: 1x USB 3.0 (type-C data transfer only, no charge) *Powered USB: 1x12V, 1x24V (Must upgrade to 180W

Power Supply to utilize Powered USB) Serial: 2x DB9 (power option 0, 5V, 12V)

LAN: 1xRJ45 (10x100Mbs) Cash Drawer: 1xRJ11 DC Jack: 1x 4-pin Locking

POWER

Power Adapter: 120W/19V (Tablet charging through stand)

*To use Powered USB, must upgrade to 180W

Battery: 3.8 V 7000mAh

COMMUNICATION

Intel Wireless: 802.11 a/b/g/ac/ax 5.2

CONTROL

Sensor: G-Sensor

AUDIO

Microphone: Integrated Speakers: 1x1W

OPTIONAL PERIPHERALS

MSR: ID Tech 3-Track MSR

Fingerprint Reader: HID Global Capacitive Reader (TCET Module)

RFID: HID Global RFID Reader Rear Camera: 2 Megapixel

Barcode Reader: Integrated 2D Barcode Reader, Honeywell 3601

CERTIFICATE

EMC & Safety: FCC Class B, CE Mark Class B, LVD, RF

ENVIRONMENT

Operating & Storage Temperature: 0°C ~ 104°F (Discharged)

32°F ~ 95°F (Charging)

Operating & Storage Humidity: 20% ~ 80% RH non-condensing

OS SUPPORT

Windows 10 IOT, Windows 11, *Linux (*Inquire about avialability)





KEY FEATURES	
1	11.6" LED LCD with Projected Capacitive Touch
2	Push of a button to release tablet from base
3	Electronic lock holds the tablet in place
4	ID Tech MSR
5	2D Barcode scanner
6	Next generation technology