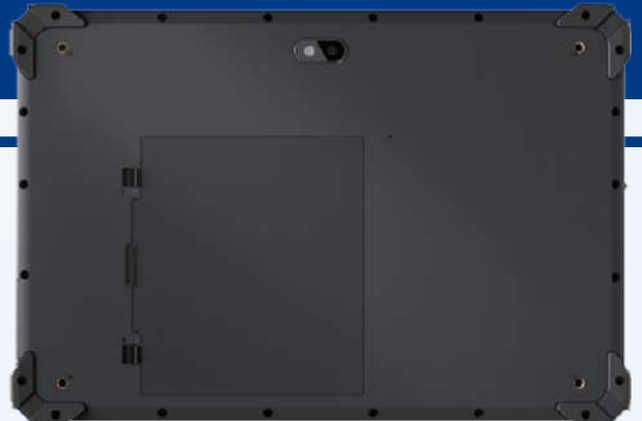


# Line Busting Tablet

Choose the Line Busting Tablet for top-notch performance in demanding work environments. With a powerful processor, 8GB RAM, and advanced wireless connectivity options, this tablet keeps you connected and productive from anywhere. Its rugged design and military certifications ensure durability in tough conditions, while accessories like the dock charger and backhand strap add convenience. Ideal for industries like smart manufacturing, utilities, energy, and transportation.



## COMPACT WIDE POWERHOUSE



Windows 11 Pro

Intel JASPER LAKE N5100 processor

8 Inch TFT Screen

8G + 128GB

Removable 5000mAh Battery

5MP+8MP

Dual Speakers

IP65, MIL-STD-810G 1.22m drop

## FRONT COMPONENTS



REF	COMPONENT	DESCRIPTION
1	Camera	Used to realize the camera function.
2	Indicator*2	The blue light is always on when starting up; The blue light flashes during standby sleep; The red light is always on when charging.
3	Microphone	Receives sound and voice for the Tablet.
4	Stereo Speaker	Sends out sound and voice from the Tablet.
5	F Key	2D scan key (can be defined).
6	Windows HOME	Used to open windows shortcuts.
7	Volume Button +	Used to adjust and increase the volume.
8	Volume Button -	Used to adjust or reduce the volume.
9	Power Button	Used for sleep wake-up equipment and switching equipment.

## MAXIMIZING WORK EFFICIENCY

Line Busting Tablet is a professional-grade rugged tablet that offers efficient and reliable performance for various applications. It features an Intel Celeron® N5100 processor with a CPU speed of up to 2.8GHz and 8GB RAM, making it perfect for both end-user and embedded use. The tablet runs on Windows 11 Pro, providing a familiar and user-friendly interface.

## HIGH-RESOLUTION DISPLAY AND ADVANCED CAMERAS

The 8-inch multi-touch screen offers a comfortable viewing experience with 1920 x 1200-pixel resolution, making it ideal for use in the field. The tablet also comes with an 8MP rear camera and a 5MP front camera, ensuring high-quality video and picture capture.

## WORK-FROM-ANYWHERE

The Line Busting Tablet offers advanced wireless connectivity, making it the ideal solution for working on the go. With reliable and high-speed communication options such as 2.4G/5.8G WIFI, LTE, and BT5.0, users can trust the safety and durability of this mobile device.

## RELEASE LOW-BATTERY ANXIETY

The Line Busting Tablet is designed to provide exceptional battery life, with a powerful and removable 5000mAh battery that can last through a full day of work. With PD fast charging technology, you can quickly charge the IRT06 to 100% in no time, reducing downtime and keeping you connected on the go.

Additionally, the new battery-free design enables the Line Busting Tablet to work continuously throughout an entire shift, without worrying about battery capacity. This means that field workers can stay focused on their tasks, without any interruptions or distractions. With the Line Busting Tablet, you can rely on dependable performance, even in the most challenging environments.



## DESIGNED TO CAPTURE

The Line Busting Tablet is equipped with a high-performance 2D imager that enables top-notch barcode scanning capabilities. Additionally, the device features an optional quick-read "F" key that enhances productivity in fast-paced environments where efficient data capture is essential. With these advanced features, the IRT06 provides optimal performance for any scanning needs.



# Line Busting Tablet

## FOR TOUGH ENVIRONMENTS



The Line Busting Tablet is the ideal choice for users seeking top-notch performance and exceptional durability. It boasts an IP65 rating, ensuring protection against dust and water. Additionally, the device is MIL-STD-810G certified, meaning it can withstand drops from a height of 1.22m onto hard surfaces like marble, and can operate in extreme temperatures, both high and low. This tablet is designed to deliver reliable performance in even the most challenging environments.



## DESIGNED TO CAPTURE

The Line Busting Tablet is equipped with a high-performance 2D imager that enables top-notch barcode scanning capabilities. Additionally, the device features an optional quick-read “F” key that enhances productivity in fast-paced environments where efficient data capture is essential. With these advanced features, the IRT06 provides optimal performance for any scanning needs.



## OPTIONAL ACCESSORIES



Adapter



Vehicle Mount



Hand-strap



Backups Standard Battery

## SPECIFICATIONS

LINE BUSTING TABLET	
PRODUCT FORM	8-inch Rugged Tablet
DIMENSION	236.7*155.7*20 mm
WEIGHT	910g
PRODUCT COLOR	Black
CPU	Intel JASPER LAKE N5100 processor, 4-core, 4-thread, embedded 4 MB SmartCache, TDP 6W, Maximum dominant frequency 2.8GHz
GPU	Intel® HD Graphics Gen 11 LP
MEMORY	RAM 8GB DDR      ROM 128GB Emmc
OPERATING SYSTEM	Windows 11 Pro
DISPLAY	Type: TFT Size: 8-inch 16:10 Resolution: 1200*1920 Brightness: 700cd/㎡ Sunlight Visible AR FILM
TOUCH PANEL	5 points tempered glass capacitive screen G+G, hardness 7H
CAMERA	Front 5.0MP Rear 8.0MP, support autofocus, with flashlight function
BUTTONS	Power *1 Volume Adjustment Key (+) *1 Volume Adjustment Key (-) *1 F Key *1 (Barcode Scanning), When there is no scanning function, it can be customized Home Key *1
SPEAKER	8Ω/1W Speaker *2
MICROPHONE	Single MIC, Sensitivity: -42db, Output Impedance 2.2kΩ
SENSORS	G_sensor
RTC	Built-in polymer lithium-ion battery, with capacity of 3V/1mAh
BATTERY (TABLET)	Removable Li-polymer Battery 5000mAh/7.6V 7 hours ( 50% volume sounds, 50% screen brightness, 1080P HD video display by default )
WIFI	WIFI 802.11(a/b/g/n/ac) Dual frequency 2.4G+5.8G WIFI
BLUETOOTH	BT5.0 (BLE) class1 Transmitted distance: 10m
4G	SLM750-VA (US) : LTE-FDD: B2/4/5/12/13/17/18/25/26 LTE-TDD: B41 WCDMA: B2/4/5 CDMA&EVDO: BC0/BC1 GSM: 850/1900  SLM750-VE (EU) : LTE-FDD: B1/3/5/7/8/20 LTE-TDD: B40 WCDMA: B1/5/8 GSM: 900/1800

GPS	Support GPS (L1 1.575GHz C/A code), GLONASS (L1 1.602GHz), Cold start time is not more than 60s
I/O INTERFACE	USB3.0 *1 (USB A port, HOST data transmission), Type C *1 (Charging and Data transmission, Support OTG * 1, Support full speed 2.0 mode)
	∅3.5mm Standard earjack *1
	HDMI 1.4a mini *1
	Three-in-one card holder (Micro SD card, up to 512GB; Nano SIM *1)
	12PIN Pogo Pin *1 (Charging interface, USB signal connection base)
ADAPTER	AC100V ~ 240V 50Hz/60Hz Output TYPE-C 19V 3.42A EU
INDICATOR LIGHT	Blue indicator *1 (Blue light is always on when the machine is turned on, and off when the machine is turned off) R&G two-color lamp *1 (Low power red flickers, red is always on when charging, green is always on when full)
RUGGED FEATURES	MIL-STD-810G: 1.22m drop
	Working temperature: -20 °C to 60 °C
	Storage temperature: -30 °C to 70 °C
	Electrostatic discharge: ± 8kV contact discharge, ± 15kV air discharge
	Humidity: 95% Non-Condensing
CERTIFICATION	IP65
	CE
	FCC
	CCC
	MIL-STD-810G
MODULAR OPTIONS	QR Code Scanner (Optional) Honeywell N4680
	NFC (Optional) Optional: NXP300 NXP NFC 13.56MHz Supports 14,443A/14,443B/15,693/18,092/mobile protocol under ISO/IEC. Card reading distance: 4cm