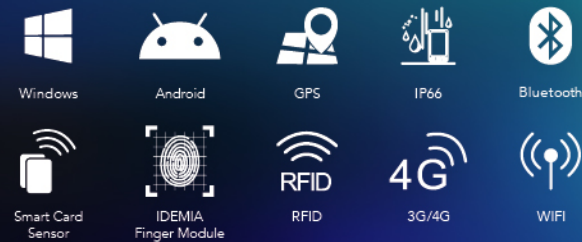


# All in One Biometric Tablet

## Model

**Windows** NET-8i5-ST NET-8N5-ST  
**Android** NET-8M6-ST



## FEATURES

- Support Windows 11 & Android OS
- Support Intel i5, Celeron & MT6771(ARM)
- Support MyKad Reader
- Support IDEMIA Finger Module
- Support Face Recognition
- IP66 Water Proof

## SPECIFICATION PARAMETER

Basic Parameters		Network Connections	
Dimension	234 x 144 x 16.8mm	WIFI	2.4G+5.8G dual frequency, WIFI 802.11(a/b/g/n/ac)
Weight	Device unit 0.7kg	Bluetooth	BT4.2 (BLE) class1 transmission distance: 10m
LCD	8inch, 1920 x 1200	4G	LTE FDD: B1/B3/B5/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8
Touch Panel	10 points Capacitive, G+G	Module Extension	
Camera	Front 5M, Rear13M	Smart Card Reader	Contactless ISO/IEC 14443 A/B Contact ISO 7816 A/B/C
I/O	1. USB 3.0 *2 2. Bottom pogopin *1, USB and serial 3. Back pogopin *1 4. DC*1 4.0*1.7 5. Microphone+earphone 6. HDMI 7. RJ45(USB form,need adapter) 8. SIM Card x 1 9. Micro SD x 1  Pogopin Definition 1. 16pin back of cover, include (1USB,1 RS232,1 UART,3.3V,5V) 2. 8pin in bottom (1USB,1 RS232,1 UART,5V)	Fingerprint Module	IDEMIA
Power	3.5 x 1.35mm, 5V 3A DC in put	Face Recognition	JSK-LA008
GPS	Support GPS, Beidou, glonass	Reliability	
Performance Parameter		Operate Temperature	-20 °C ~ 60 °C
CPU	Intel i5, Celeron and MT6771 (ARM)	Store Temperature	-30 °C ~ 70 °C
OS	Windows 10/11, Android 11	Humidity	95% Non-Condensing
RAM	8GB/16GB DDR4L	IP Grade	IP66
ROM	128GB/256GB/512GB	Battery	
		Capacity	7.6V/5000mAh

**A powerful all-in-one multi-application biometric tablet to efficiently support the most demanding use cases on the field**



MYKad Card Contact Slot



Fingerprint Scanning



Card NFC Scanning



MRZ Scanning



E-passport NFC Scanning



Easy one-hand grip

**ID Screen is well suited to support a great variety of use cases:**

**For Governments & Banking Industrial**

- Citizen Registration
- Voter Verification
- ID Document Checks
- Access Control
- Identity Verification at Borders

