

MYPOS

MOVFAST Ranger 1 (T5)

• Tiny and Smart

Small Body but Powerful in Function, Key Design to Scan Fast

• RUGGED AND DURATION

IP65 and 1.5M Drop test, stable even for Extreme Environment
One Million Times Key Life Cycle

• "Hey-light" indicator

When a scan is successful or fails, the device will indicate the result with different flashing lights

• Durability screen with clarity

40WVGA screen, Glove operation support under Extreme Weather, strong Protection with Corning Glass, Super Clear under sunlight

• LONG STANDBY AND FAST CHARGE

4500mAh Battery and Boost-Charge makes it more than 8hours standby



1.5 M
Drop Protection



IP65
Environment Seal



CODE
Quick Scan Engine



Specification

OS Operating System

Android 10
Upgradeable to Android 11



CPU

MTK High-performance 8 Cores
4xA53@2.0GHz + 4xA53@1.5GHz



Memory

3GB RAM / 64 GB Flash (Default)
4/64 and 6/128 (Optional)



Storage

MicroSD (Up to 128 GB)



Dimension & Weight

161 x 67.5 x 17 mm.
~ 250g



Display

4 Inch
480 x 800 pixels
GF Touch Screen



Camera

Front : 2 Megapixel
Rear : 8 Megapixel



Battery

Li-Ion 3.8V 4,500 mAh removable
Runtime > 11 Hours
Backup Battery 30 mAh



Scan Engine

XC E3/E4
Zebra 4710/4770
Honeywell 3603



WLAN

IEEE 802.11 a/b/g/n/ac



WWAN

2G : B3/5/8
3G : B1/5/8/34/39
4G : B1/3/5/17/8/20/34/38/39/40/41



Charging Time

<4 Hours (Normal Charging)



Bluetooth

BT 5.0



NFC

Integrated near field communication
Full tags support base in NFC forum
ISO14443A&B , Felica , Mifare , ISO15693



SENSOR

Acceleration sensor / Light sensor
/ Proximity sensor / E-Compass /
Gyroscope



Interface

USB 2.0 with Type-C Interface
6 PIN Bottom connection



GPS

Simultaneous receiver support
for GPS , GLONASS and BeiDou



Environment

Operating : -10 °C ~ 45 °C
Storage : -30 °C ~ 70 °C
Humidity 5% ~ 95% Non-Condensing



SIM Card

Nano SIM + Nano SIM
Nano SIM + TF Card



Finger Print

n/a

MYPOS

MYPOS Technology (Thailand) Co., Ltd.

49/293 Soi Vibhavadi-Rangsit 64 Yeak 13,
Talat Bangkhen, Lak Si, Bangkok 10210
Tel: +66-2-521-7155 ~ 59
Fax: +66-2-521-7167
Email: sales@myposthai.com

MOVFAST Ranger 1 (T5)

• Tiny and Smart

Small Body but Powerful in Function, Key Design to Scan Fast

• RUGGED AND DURATION

IP65 and 1.5M Drop test, stable even for Extreme Environment
One Million Times Key Life Cycle

• "Hey-light" indicator

When a scan is successful or fails, the device will indicate the result with different flashing lights

• Durability screen with clarity

4.0WVGA screen, Glove operation support under Extreme Weather,
strong Protection with Corning Glass, Super Clear under sunlight

• LONG STANDBY AND FAST CHARGE

4500mAh Battery and Boost-Charge makes it more than 8hours standby



1.5 M
Drop Protection



IP65
Environment Seal



CODE
Quick Scan Engine



Specification

OS Operating System

Android 10
Upgradeable to Android 11

CPU

MTK High-performance 8 Cores
4xA53@2.0GHz. + 4xA53@1.5GHz.

Memory

3GB RAM / 64 GB Flash (Default)
4/64 and 6/128 (Optional)

Storage

MicroSD (Up to 128 GB)

Dimension & Weight

161 x 67.5 x 17 mm.
~ 250g

Display

4 Inch
480 x 800 pixels
GF Touch Screen

Camera

Front : 2 Megapixel
Rear : 8 Megapixel

Battery

Li-Ion 3.8V 4,500 mAh removable
Runtime > 11 Hours
Backup Battery 30 mAh

Scan Engine

XC E3/E4
Zebra 4710/4770
Honeywell 3603

WLAN

IEEE 802.11 a/b/g/n/ac

WWAN

2G : B3/5/8
3G : B1/5/8/34/39
4G : B1/3/5/7/8/20/34/38/39/40/41

Charging Time

<4 Hours (Normal Charging)

Bluetooth

BT 5.0

NFC

Integrated near field communication
Full tags support base in NFC forum
ISO14443A&B, Felica, Mifare, ISO15693

SENSOR

Acceleration sensor / Light sensor
/ Proximity sensor / E-Compass /
Gyroscope

Interface

USB 2.0 with Type-C Interface
6 PIN Bottom connection

GPS

Simultaneous receiver support
for GPS, GLONASS and BeiDou

Environment

Operating : -10 °C ~ 45 °C
Storage : -30 °C ~ 70 °C
Humidity 5% ~ 95% Non-Condensing

SIM Card

Nano SIM + Nano SIM
Nano SIM + TF Card

Finger Print

n/a