

# MDT1060/1065/865 Quick Start Guide

# **Accessories highlights**



Item 8

ltem 5

Item 7

Item 9

- 1. Plastic Tape for cradle back connector if not used
- 2. Metal Stand (Be a desktop dock station)
- 3. Keys and Screws
- 4. Cable used for vehicle cradle, it can connect to cradle bottom side
- 5. Metal Mount
- 6. Type C cable for home adapter

Item 6

- 7. NFC Card
- 8. Vehicle cradle or desktop dock station
- 9. Cradle extension cable (connected to new cable for power supply)



# 2 in 1 full features cradle (desktop dock station or vehicle

# cradle)

## 1. To be desktop dock station

- Metal plate at the bottom

- Mainly use the connector (type C for charging) at the back. Please note that the adapter needs to be high power (Support PD fast charging)



## 2. To be vehicle cradle

- No metal plate at the bottom

- Use the molex connector at the bottom. The LAN (RJ45) connector and other connector at the back is optional. If not used, it can be closed by a plastic tape, see below

### Without metal plate



Lock the Molex connector to the cradle by screw





**Bottom Cable** 



Cradle cable(CAB-MB-FULL)

cradle extension cable (CAB-EX-FULL) camera hub cable(CAB-EX-HUB)

## Bottom cradle cable can offer below function in full features cradle

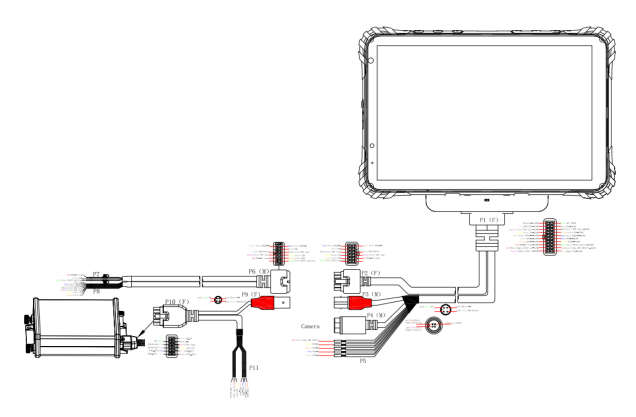
- Vehicle Input: DC 9V to 36V, ignition control with optional switch in the cradle

- Serial port: RS485 x 1, RS232 x 2
- Support one channel video input (Support AHD 720P, 1080P and Analog camera)

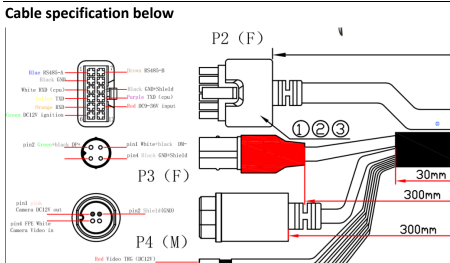
- Support four channels video input, connect to Camera Hub by extension cable (Refer to the Camera Hub manual), with 4 trigger input

- I/O: Analog input ADC x 1, Digital input x 2, Digital output x 1

### Cable pin assignment overview







0

450mm

# P2 Power and serial port connector

Yellow GPI0-1 Orange GPIO-2. Blue GP10-3\_ Brown GP10-4\_

Ρ5

Pin	Definition
1	RS485-A
2	GND
3	RXD (CPU)
4	TXD (USB)
5	RXD (USB)
6	DC 12V Ignition
7	RS485-B
9	GND
10	TXD (CPU)
11	DC 9-36V input

#### P3 Camera Hub connector

Pin	Definition
1	DM-
2	DP+
4	GND

#### **P5 GPIO Wires**

Wires color	Definition
Red	Video input trriger DC12V
Yellow	GPIO-1 (Input 1)
Orange	GPIO-2 (Input 2)
Bule	GPIO-3 (output)
Brown	GPIO-4 (ADC)



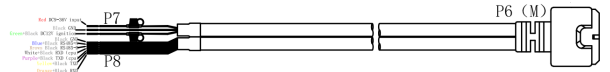
#### **GPIO Demo APK**

CRD1060GPIO\_demo20220419.apk and surce code link:

https://drive.google.com/file/d/1ZLEyXAlZxOo0EjTW6ks7oMGjwnLiYcrQ/view?usp=sharing

9:41 🌣 🎔 G					0 ♥ û
CradleControl					
<mark>input 1</mark> key1: false	Input 2 key2: false				
set output	reset output				
version	device name				
set led	get adc				
upgrade	clean				
		•	•		

#### Power and Serial port extension cable



P6 Connector connect to the P2 connector

P7 Connect the Vcc (red wire), ignition (green wire) and GND (black wire) to the power supply (DC9V-36V)P8 serial port RS232 and RS485 wires

Wires color	Definition
White	RXD (CPU)
Purple	TXD (CPU)
Orange	RXD (USB)
Yellow	TXD (USB)
Blue	RS485-A
Brown	RS485-B

RS232 purple/white is from CPU, it's same as mdt860 and mdt760, it can work even no external power supply.

RS232 orange/yellow and RS485 blue/brown are converted from USB Hub and will only work if there is an external power supply.



#### Serial port demo APK

SerialPort\_20220712.apk and surce code link:

https://drive.google.com/file/d/1Pm7TZcbzJ6jzWnTNwdlV8jliVyC1haT3/view?usp=sharing

921 ♥ ¥ G ● ♥ 0   Serial Port ●
Setup
Console
Loopback
Send 01010101
About
Quit
4 0 E

#### Device tty port option:

RS232 purple/white is ttyUser RS232 orange/yellow is ttyUSB0 RS485 blue/brown is ttyUSB1

9:40 🌣 🎐 G		0 V 0
Serial port s	setup	
	Device /dev/user_external_tty	
	Baud rate	
	Data bit	
	8	
	Parity bit	
	Stop bit	

9:40 🌣 ۶ G					• ♦ 1
Serial port se	tup				
	Device /dev/user_external_tty				
	Baud rate				
	Data bit 8	Device			
	Parity bit	ttyUSB0		0	
	Stop bit	ttyUSB1		0	
		ttyUser		۲	
			Cancel		
		•	•		



#### When installing in the vehicle, pls use below metal parts, it has 2 purposes

1. let the cable to the toward the back side

2. It can use for supporting as the device is quite heavy. It will not shake even the car has vibration.

There are few options. If there are supporting at the bottom or at the back (with angle), you can make different installation (see below 2 video)



It can be changed the length from 50mm to 80mm

https://drive.google.com/file/d/1ybp\_Ji3AL1t94PQ\_KVtJO9mk\_J8UiY8Q/view?usp=sharing https://drive.google.com/file/d/1etWxYVJcbXDs8J-GP0dq8IVuBiYc0t3S/view?usp=sharing

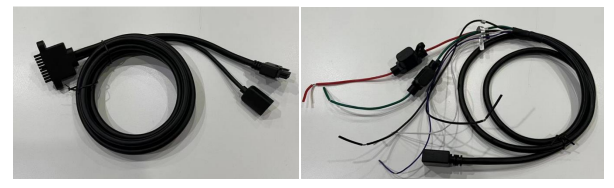


# **Basics vehicle cradle**

only 1xRS232, 1x OTG and vehicle Vcc (12-24V) input, Ignition, NO type C charging even plug to tablet all connector at the back will be closed



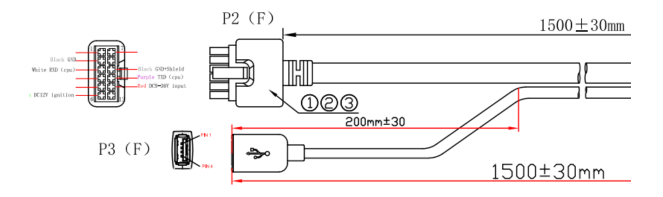
#### **Bottom cable**



CRD1060 basic cable (CAB-MB-BASIC)

Extension cable (CAB-EX-BASIC)

### **Basic Cable specification below**





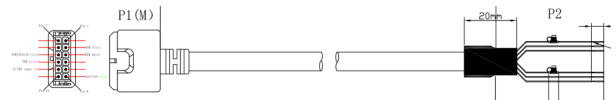
#### P2 Connector

Pin	Definition
2	GND
3	RXD (CPU)
6	DC 12V Ignition
9	GND
10	TXD (CPU)
11	DC 9-36V input

#### **P3** Connector

Pin	Definition
1	Vbus 5V
2	D-
3	D+
4	GND

# Extension cable specification below



#### P2 Wires

Colour	Definition
Black	GND
White	RXD (CPU)
Green	DC 12V Ignition
Black	GND
Purple	TXD (CPU)
Red	DC 9-36V input



Caution: Use the Product in the environment with the temperature Between  $-10^{\circ}$ C and  $40^{\circ}$ C; Otherwise, it may damage your product. Products can only be used below 2000m altitude

For the following equipment: Product Name: Tablet Brand Name: --Model No.: MDT865, PaceBlade MDT-801, OBC865, M865A, M865B, MDT865D TOPICON HK LIMITED E-mail: keller.sin@topicon.hk

hereby declares that this [Name: Tablet, Model: MDT865, PaceBlade MDT-801, OBC865, M865A, M865B, MDT865D] is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

# CE

Adapter shall be installed near the equipment and shall be easily accessible. Only can use adapter as below: Power Adapter Model: GS-W20A0938 Input: 100- 240Va.c. 50/60Hz 0.6A Max Output: 5Vd.c. 3A or 9Vd.c. 2.22A or 12Vd.c. 1.67A Shenzhen Good-she technology Co., Ltd The plug considered as disconnect device of adapter. RED Article 10 2 -This product can be used across EU member states

RED Article 10 10 -The product is class 1 product, No restrictions

The RF distance between body and product is 0mm

## 2G

Frequency Range:	GSM900: Tx: 880-915MHz, Rx: 925-960MHz
Frequency Kange.	DCS1800: Tx: 1710-1785MHz, Rx: 1805-1880MHz
RF Output Power:	GSM900: 32.80dBm, GSM1800: 31.06dBm
KI Output Fower.	EDGE900: 26.89dBm, EDGE1800: 26.97dBm
3G	
Frequency Dance	WCDMA Band 1: Tx: 1920-1980MHz, Rx: 2110-2170MHz
Frequency Range:	WCDMA Band 8: Tx: 880-915MHz, Rx: 925-960MHz
RF Output Power:	WCDMA Band 1: 24.03dBm, WCDMA Band 8: 22.95dBm
4G	
	FDD-LTE Band 1: Tx: 1920-1980MHz, Rx: 2110-2170MHz
Frequency Range:	FDD-LTE Band 3: Tx: 1710-1785MHz, Rx: 1805-1880MHz



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	FDD-LTE Band 7: Tx: 2500-2570MHz, Rx: 2620-2690MHz
	FDD-LTE Band 8: Tx: 880-915MHz, Rx: 925-960MHz
	FDD-LTE Band 20: Tx: 832-862MHz, Rx: 791-821MHz
	FDD-LTE Band 28: Tx: 703-748MHz, Rx: 758-803MHz
	TDD-LTE Band 38: Tx: 2570-2620MHz, Rx: 2570-2620MHz
	TDD-LTE Band 40: Tx: 2300-2400MHz, Rx: 2300-2400MHz
	FDD-LTE Band 1: 23.65dBm, FDD-LTE Band 3: 23.31dBm,
Max.RF Output Power:	FDD-LTE Band 7: 24.11dBm, FDD-LTE Band 8: 23.44dBm,
	FDD-LTE Band 20: 23.31dBm, FDD-LTE Band 28: 23.34dBm,
	TDD-LTE Band 38: 24.19dBm, TDD-LTE Band 40: 23.68dBm
Bluetooth	
Frequency Range:	2402-2480MHz
Max.RF Output Power:	9.46dBm (EIRP)
Wi-Fi (2.4GHz)	
Support Standards:	802.11b, 802.11g, 802.11n-HT20/40
Frequency Range:	2412-2472MHz for 802.11b/g/n(HT20)
	2422-2462MHz for 802.11n(HT40)
Max.RF Output Power:	15.39dBm (EIRP)
NFC	
Frequency Range:	13.56MHz
Radiated H-Field:	14.49dBuA/m(@3m)
LORA	
Frequency Range:	868.00MHz-868.6 MHz
requency range.	869.4MHz-869.650 MHz
RF Output Power:	868.1MHz: 13.04dBm(ERP)
	868.3MHz : 13.03dBm(ERP)
	868.5MHz: 13.02dBm(ERP)
	869.525MHz: 13.06 dBm(ERP)
GPS	
Frequency Range:	1575.42MHz Receiving

The power, frequency are only applicable to EU.



#### FCC Radiation Exposure Statement:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: Tablet (FCC ID: 2AHAF-MDT86) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on - line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested simulation typical 0mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

#### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



#### **RF Exposure Statement**

For body worn operation, this device has been tested and meets the IC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 0mm from the body. Noncompliance with the above restrictions may result in violation of RF exposure guidelines.

Pour les op érations sur le corps, cet appareil a ét étest épour r épondre aux directives d'exposition IC RF lorsqu'il est utilis éavec les accessoires sp écifi és pour ce produit ou avec des accessoires qui ne contiennent pas de m étal et dont le t ét éphone est distant d'au moins 0 mm du corps. Le non - respect des restrictions ci - dessus peut entra îner une violation des directives sur l'exposition aux RF.

## IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autoris é aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;

2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.