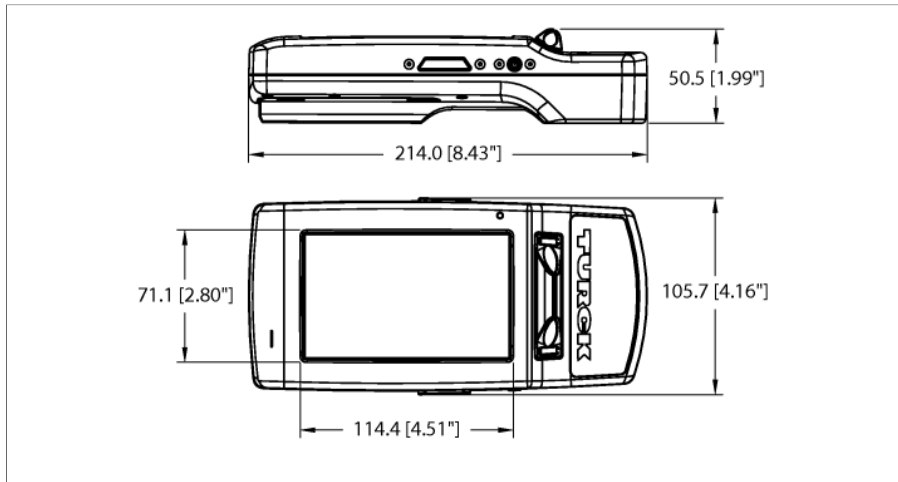


Handheld with Lithium-Ion Battery

PD67-UNI-CHN-RSWBG



- Mobile reading and writing of RFID tags
- Approved for use in China
- Handheld with HF and UHF antenna
- 2D barcode scanner (reads 1D and 2D barcodes)
- User-defined Android ROM
- Incl. TURCK RFID app for reading and writing of tags
- Customized software solution on request
- With WLAN 802.11b/g/n and Bluetooth Low Energy V4.0
- Replaceable 2400 mAh lithium-ion battery
- Incl. PD67-BATTERY, PD67-DOCK with power supply unit and USB-C cable, PD67-STYLUS
- Protection class IP67
- Withstands multiple drops on smooth concrete from 1.5 m height

Type	PD67-UNI-CHN-RSWBG
ID	100004322
Ambient temperature	-20...+55 °C
Storage temperature	During charging max. +45 °C
Relative humidity	-20...+40 °C, -30...+70 °C (battery removed)
	Non-condensing at 40 °C
Electrical data	
Technology	UHF RFID
	HF RFID
Region (UHF)	China (920.5...924.5 MHz)
Radio communication and protocol standards	ISO 15693
	ISO 18000-63
Output power	5...30 dBm, adjustable
Antenna polarization	Simulated circular
Device features	
Memory	NXP i.MX6 Solo ARM Cortex-A9, 800 MHz
Add-on memory	4-GB flash ROM; 1-GB DDR RAM
Display	1x SD card slot
Battery capacity	5.5, 800 × 480 pixels, Touchscreen
Communication via	2400 mAh
	Bluetooth Low Energy V4.0, WLAN 802.11 b/g/n
Included software	Turck RFID software, SDK available as free download
Operating system	Custom Android ROM
Barcode	2D Imager (reads 1D and 2D bar codes)
Docking station connection type	USB 3.1 Type-C
Mechanical data	
Dimensions	214x 105.7x 50.5mm
Weight	650 g
Housing material	Plastic, Polycarbonate/ABS, Black
Protection class	IP67

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Accessories

Type code	Ident no.		Dimension drawing
PD67-HANDLE	100008122	Removable pistol grip with programmable release button	
PD67-DOCK	100008120	Docking station; power supply unit not included	
PD67-STYLUS	100008121	Stylus with lanyard	
PD67-BATTERY	100008123	Replaceable battery, 2400 mAh	
PD67-CHARGER	100008124	External battery charger	