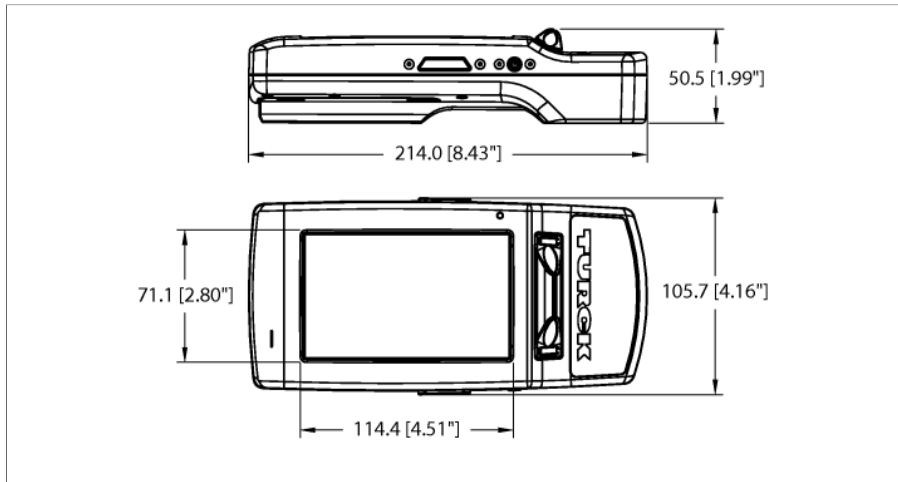


Handheld with Lithium-Ion Battery
PD67-UNI-NA-RWBG



- Mobile reading and writing of RFID data carriers
- Approved for use in the USA, Canada and Mexico
- Handheld with HF and UHF antenna
- 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-NA-RWBG
ID	100004306
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)	USA, Canada, Mexico (902...928 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
Docking station connection type	USB 3.1 Type-C
Mechanical data	
Dimensions	214x 105.7x 50.5mm
Weight	625 g
Housing material	Plastic, Polycarbonate/ABS, Black
Protection class	IP67

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Accessories

Type code	Ident-No.		Dimension drawing
PD67-POWERSUP-PLY-NA	100016223	Power supply unit (including cable)	
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	