

AdvanReader-10 ™ USB RFID reader

Product codes for ordering

ADRD	-	мх	-	СТ	-	FF	-	sc	
									MX = number of ports
		M1							1 port
		M2							2 ports
									CT = connector type
									For 1 port:
				-					No connector, embedded antenna
				FLSMA					Flange straight, SMA version
				FRSMA					Flange right angle, SMA version
				FR180SMA					Flange right angle, 180 rotated SMA version
				eSMA					SMA connector, with enclosure
									For 2 port:
				SMA					Flange right angle SMA version
				eSMA					Flange right angle SMA version, with enclosure
									FF = frequency band
						EU			With embedded ETSI antenna (865,6 MHz - 867,6 MHz)
						US			With embedded FCC antenna (902,0 MHz - 928,0 Mhz)
						-			With connector, multiple bands
									SC = series code
								10	Series 10

Note: CT and FF options are exclusive, either one or the other exists in one product model

Examples:

ADRD-m1-EU-10:

- AdvanReader
- 1 port
- · With embedded antenna
- EU frequency band
- Model 10

ADRD-m1-FLSMA-10:

- AdvanReader
- 1 port
- With flange straight SMA connector
- Model 10

ADRD-m2-eSMA-10:

- AdvanReader
- 2 port
- · With enclosure
- Model 10

