

UHF COMBO CABLE

Combo cable for HF/UHF, LF/UHF and LF/HF/UHF solutions

P-UHF-CBO



Product info

- Combo cable, for smooth RFID technology migration
- Simultaneous reading of HF/UHF or LF/UHF tags possible
- Connects an HF or LF reader to a UHF reader
- HF or LF tag codes are processed by the UHF reader
- Makes HF or LF tag codes available on Ethernet, RS-232 or USB interface through the UHF reader

Product Description

The P-UHF-CBO cable allows to connect an HF or LF reader to a UHF reader to create a combo solution for a smooth RFID technology migration. HF or LF tag codes are processed by the UHF reader allowing simultaneous reading of HF/UHF OR LF/UHF tags without any risk of data collision.

This cable is mandatory to take advantage of the combo features of the Datamars Cloudburst software, making HF or LF codes available over multiple interfaces (Ethernet, RS-232 and USB keyboard wedge) through the UHF reader.

When using this cable, the Command Line Interface of the HF or LF reader is still available but the Command Line Interface over RS-232 interface of the UHF reader is not available.

UHF COMBO CABLE

P-UHF-CBO

Technical data

HF or LF interface and connector	RS-232, male DB-9 connector
UHF interface and connector	RS-232, male HDB-15 connector
PC interface and connector	RS-232, female DB-9 connector
HF or LF connector cable length	Approx. 1.70 m

Ordering information

P-UHF-CBO for SR420/SR220 reader	800 3075-967	Combo cable for LF/UHF and HF/UHF solutions based on SR420/SR220 reader
P-UHF-CBO for R700 reader	800 3075-949	Combo cable for LF/UHF and HF/UHF solutions based on R700 reader
P-UHF-CBO-L for SR420/SR220 reader	400 3075-249	Combo cable for LF/HF/UHF (triple combo) solutions based on SR420/SR220 reader