



Antenna Cables

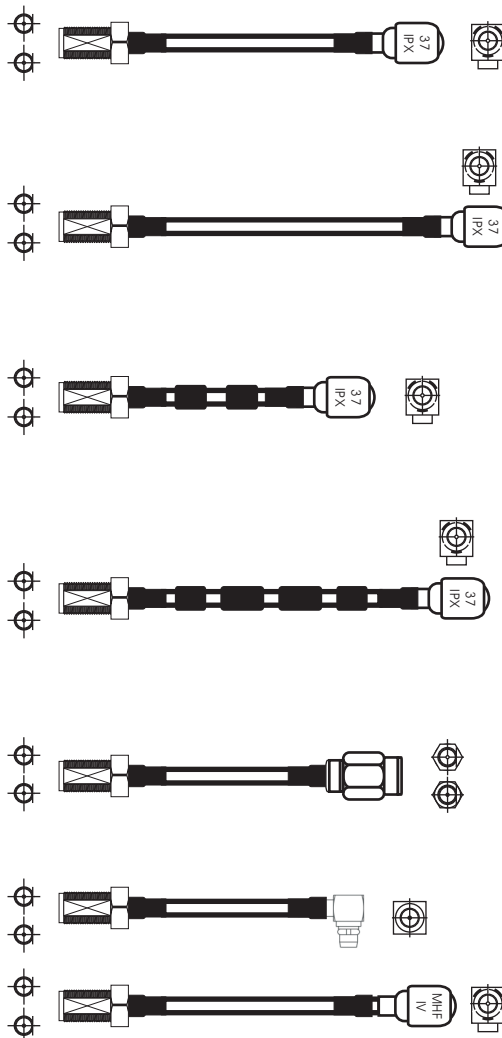
BOINTEC antenna RF conductive cables

Key Features

1. SMA is anodized with real gold.
2. Flexible length for selection.
3. Simple installation for any model versatility.
4. Design precision safety is secured, thoroughly.
Refused to welding violence that caused potential of electronic fault.
5. Designed for Bointec all RF product line.

Product Specification

TWRB-003EQ01-210	antenna cable SMA MM-IPEX 21cm
TWRB-003EP21-211	antenna cable SMA MF-IPEX 21cm
TWRB-003EQ01-300	antenna cable SMA MM-IPEX 30cm
TWRB-003EP21-301	antenna cable SMA MF-IPEX 30cm
TWRB-103EQ22-131	antenna cable:SMA(MM)-IPEX 13cm 2 core
TWRB-103EP21-131	antenna cable:SMA(MF)-IPEX 13cm 2core
TWRB-103EQ21-261	antenna cable:SMA(MM)-IPEX,26cm,4 core
TWRB-103EP21-261	antenna cable:SMA(MF)-IPEX,26cm,4 core
TWRB-074RP01-050	RF Coaxial,A=SMA F/F,B=SMA M/F,5cm , for convert
TWRB-074SQ21-051	RF Coaxial,A=SMA F/M,B=SMA M/M,5cm, for convert
TWRB-074BQ21-301	RF Coaxial,A=C9 M/M,B=SMA M/M,50ohm,30cm
TWRB-001HQ21-201	RF Coaxial,A=MHF4 F/F,B=SMA M/M,50ohm,20cm





BOINTEC TAIWAN CO LTD
1F, #3, A20, L790, SEC. 5, CHUNGHSIAO E. RD., TAIPEI 110, TAIWAN
TEL: +886-2-2759-0081 FAX: +886-2-2759-1659
WWW.BOINTEC.COM

Bointec Authorized Distributer