



Provides Good Working Performance in Various Application of Wireless

This RP-SMA Cable is commonly used for WLAN radio modules which require the U.FL or IPEX connector.

You can connect the RP-SMSA Cable to WIFI module for transmitting and receiving signals also used to

connect high-frequency module, ex. Router, PCI card, WIFI module.

RP-SMA Cable is compliant for all types of wireless antennas and have a reliable characteristic with long lifespan, performance is excellent, high frequency.

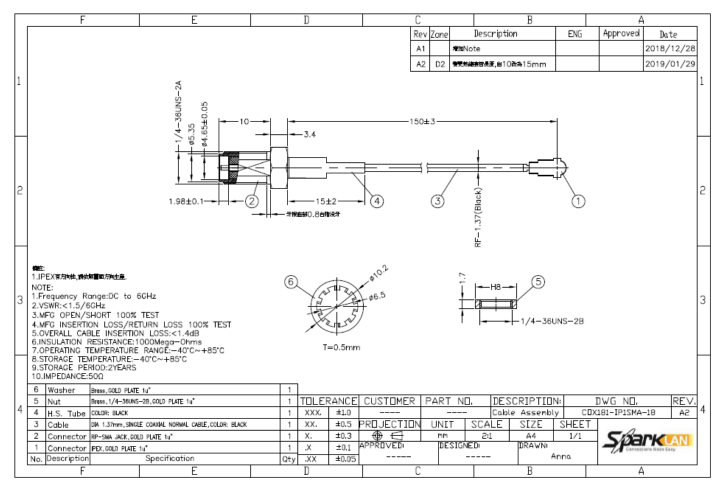
Specification

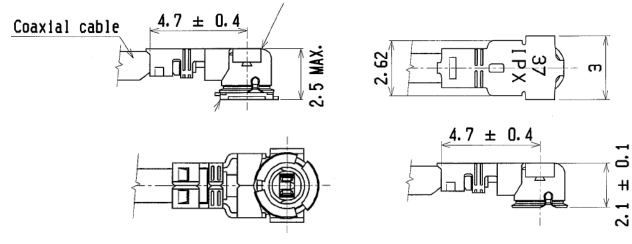
Connector	RP-SMA Female (Jack)		
	MHF1		
Connector Material	Gold Plated		
Cable Type	Coaxial 1.37mm Black Jacket		
Cable Length	150mm±3		
Jacket Material	FEP		
Jacket Color	Black		

All Rights Reserved. SparkLAN may make changes to specification and descriptions at any time without prior notice. www.sparklan.com / sales@sparklan.com / +886 2 2659-1880



Drawing Cable





Ordering Information

Model Name	Part Number	Description	
CBIRF-ME150	R3470300023	RF Cable, I-PEX/MHF1 to RP-SMA(F); L:150mm; Coaxial 1.3	37
		Black	