5G and Beyond Connecting to the future

UBCS Co. delivers the best end-to-end solutions for mobile networks. Based on our experience in Korea, we work with our customers to design, manufacture, and create lasting connections with optimal products for 5G Networks.

UBCS Co., Ltd.

CEO Sungkwon Kim

Date of Establishment 2005

Address [15564] 96, Chungjang-ro, Sangnok-qu, Ansan-si, Gyeonggi-do, Republic of Korea

Solutions Power, Fiber Optic and RF Connectivity, Test & Measurement

Main item Power Connectors, Optic Connectors, Waterproof kits, RF Coaxial Connectors,

Cable Assemblies, RF Passive Components

LINE UP

UBCS' connectors address a wide variety of RF, Power & Fiber Optic application needs from base stations, In-building (DAS), indoor and outdoor networks, testing & measurement.





Accessories (Waterproof Kits)



Coaxial Connectors (RF Feeder Systems)



RF Connectors & Adapters (Test & Measurement)

CABLE ASSEMBLIES

UBCS is focusing on developing and manufacturing more efficient cable assemblies considering the user's optimal work and installation environment.





Coaxial Cable Assemblies RF Test Cable Assemblies

PASSIVE COMPONENTS

With significant advances in wireless communication technologies including 5G, telecommunication networks have started to use passive components. UBCS is one of the leading providers of wireless coverage solutions for in-building, subways and tunnels, etc.





Becoming a standard of standards



Address 96, Chungjang-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, Republic of Korea H. www.ubcs.co.kr E. ubcs@ubcs.co.kr

Power, Fiber Optic and **RF Connectivity Solutions**

Based on the corporate CI "Ubiquitous", we provide connectivity solutions between people, places and networks.







1 Coaxial Connectors



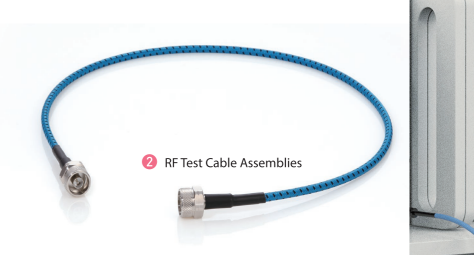






RF Connectors & Adapters







Power, Fiber Optic Connectivity

UBCS's portfolio includes power and fiber optic products that connect radio units and rectifiers and serve the outdoor 5G networks.

To provide an optimal user experience, they are designed and customized to serve customer needs.

UBCS provides the most robust and high performing solutions with our high-quality products.







RF Connectivity

Coaxial Cable Assemblies

UBCS provides a portfolio of high-performance and reliable "RF connectivity" as well as smart cabling solutions in various wireless infrastructure environmentssuch as base stations, in-buildings, subways, and tunnels where mobile coverage is operated.





Open Splitters





Robust Mechanical Design



Outstanding
System Characteristics



Low PIM and Insertion Loss

INDOOR COVERAGE

Test & Measurement

UBCS supports our customers with the most high performing measurement solutions for RF tests.

Our solutions can be designed and customized for our Customers' current needs.



High Performance







CONNECTOR	FREQUNECY RANGE (GHz)						
	3 GHz	7.5 GHz	11 GHz	14 GHz	18 GHz	26.5 GHz	40 GH
7-16 DIN							
4.3-10				11113		40100	
N						E	
SMA							
3.5mm							
2.92mm							

* Cable Assemblies : Custom Made