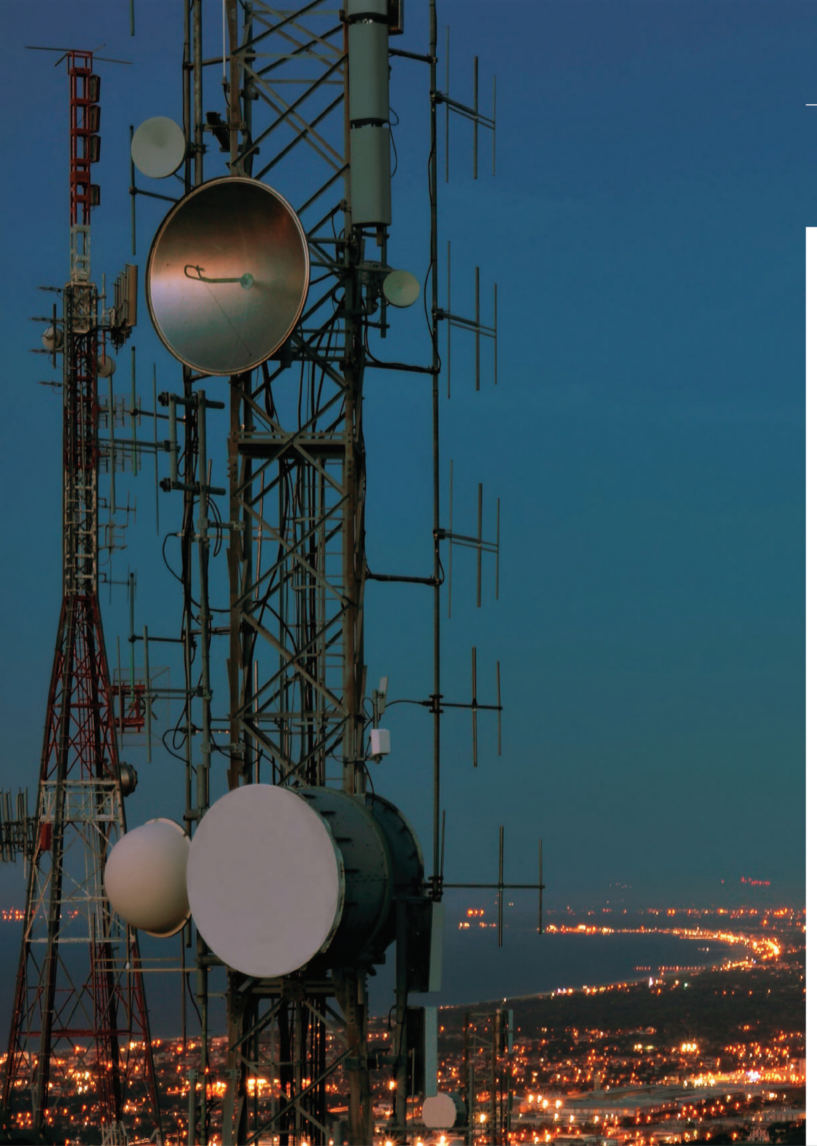


We create new value through **5G** solutions.



COMPANY OUTLINE

Company Name. UBCS Co., Ltd.

CEO. Sung Kwon, Kim

Date of Establishment. 2005

Location. Suwon-si, Gyeonggi-do (KOREA), Edogawa-Ku (Tokyo)

Main item.

Connectors, Cable Assemblies, Power Dividers & Splitters, Combiners, RF Components, 5G Network Equipment Components, Other Accessories.

Website. http://www.ubcs.co.kr/main

Our Clients.























COMPANY INTRODUCE

"We create new value through 5G solutions."

UBCS Co., Ltd. has contributed greatly to the construction of network by providing wireless communication solutions to domestic mobile network operators in the communication field for the past years.

Our main products are used for communication network construction and include connectors, jumper & feeder cable assemblies, splitters & power dividers, and combiners. We are trying to enter not only the domestic market but also the rapidly growing 5G overseas market by developing and supplying components used in network equipment for Nokia, Ericsson and Samsung recently.

UBCS CO., LTD. will figure out client's needs in the rapidly changing current communications market and offer new values to our future clients based on thorough services and exceptional technologies.

COMPANY HISTORY

- 2005. Establishment of company
- 2006. Developed and produced a high frequency connector
- 2007. Acquired ISO 9001 / ISO 14001
- 2008. Manufactured a Filter, Module Tunning, and Assembly
- 2011. Certified as the Clean Workplace and as the Venture Business
- 2013. Established the corporate R&D Lab
- 2014. Registered as a cooperator of SK Telesys
- 2015. Registered as a cooperator of SK Telecom
- **2016.** Supplied the feeder cable connector and connector for preventing loosening Selected as the No. 1 supplier (connector category SK Telecom)
- 2017. Supplied the ant. connector, cable assembly for Hitachi group Supplied the divider for SK Telecom Applied the patent for the feeder cable connector
- 2018. Patent registration completed
 - 1. Coaxial cable connector for preventing loosening [1018843780000]
 - 2. Detachable fixed type coaxial cable connector [1018719570000]
 - 3. Manufacturing method for aluminium coaxial cable with coaxial connector [1018883850000]

Registered as a cooperator of KT Commerce

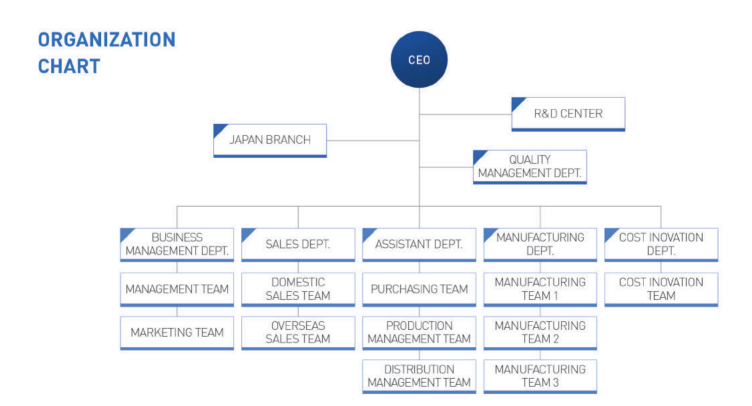
Selected as a supplier for Public safety-LTE (SK Telecom, KT)

- 2019. Applied the patent
 - 1. Manufacturing method for Aluminium coaxial cable with coaxial connector [Overseas : China, USA, India]
 - 2. Integral in-building divider

Applied the Main-Biz

- 2020. Patent registration completed
 - 1. Connector integrated divider and combiner connecting module
 - 2. Connector integrated divider and combiner assembly

Applied the Inno-Biz





VISION and GOALS

Vision.

The vision and goal of UBCS CO., LTD. are to promote Korean companies based on our innovative technologies in the world wireless communication market.

Management Motto.

The management motto of UBCS CO., LTD. is to create changesthrough challenges towards goals, based on the spirit of sharing.



BUISNESS of FIELD

1. Mobile Communication Network

UBCS Co., Ltd. provides clients a variety of solutions in the "Mobile communication network" area. The best of our solutions are "RF Connectors", "Jumper & Feeder Cable Assemblies", "Power Dividers & Splitters" and "Combiners".

2. In-Building (DAS)

Our DAS (Distributed Antenna System) solutions are used to provide optimal wireless coverage to users and clients, and to enhance the maximum capacity to the in-building, In-tunnel, sites and more.

3. Outdoor Network Infrastructure

UBCS Co., Ltd. provides optimal solutions to clients through "Outdoor Network Infrastructure" in communication environment with many dense buildings.

4. Indoor Coverage & Tunnel

UBCS Co., Ltd. provides the best radio frequency coverage for the metro station communication environment through the "Indoor Coverage & Tunnel" solutions.

5. Test & Measurement

UBCS Co., Ltd. provides various and excellent value solutions through "Test & Measurement" products based on excellent performance.











-

LTE/5G Connectors

UBCS's Connectors are widely used in RF applications, and are mainly used in various business areas such as mobile communication network, in-building (DAS), indoor & outdoor network infrastructure, and Test & Measurement.

Currently, we are supplying LTE and 5G connectors to large domestic mobile network operators. In addition, we have connectors that can withstand various external environments through our patented technology for preventing loosening.



-

Feeder & Jumper Cable Assemblies

UBCS's Cable Assemblies are used in the construction of communication networks, and our products based on excellent quality provide the best solutions to mobile network operators.

Our jumper & feeder cable assemblies are used for Nokia, Samsung, Ericsson equipment, and we supply them to our clients after customizing them to the specifications that clients want.

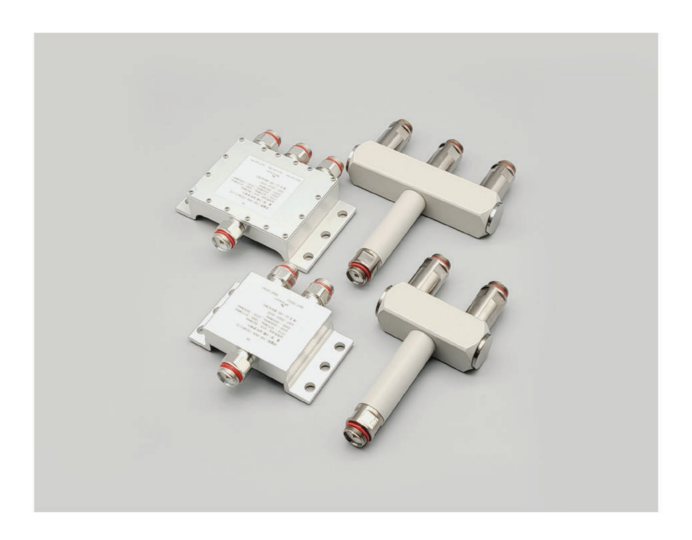


-

5G Power Dividers (Splitters)

UBCS's Power Dividers (Splitters) are used to split a signal equally from one input port through two, three or four output ports.

Our power dividers (splitters) have low insertion loss, low VSWR, and excellent performance. And are mainly used in the business areas of "In-Building" (DAS) and "Indoor Coverage (Tunnel)".

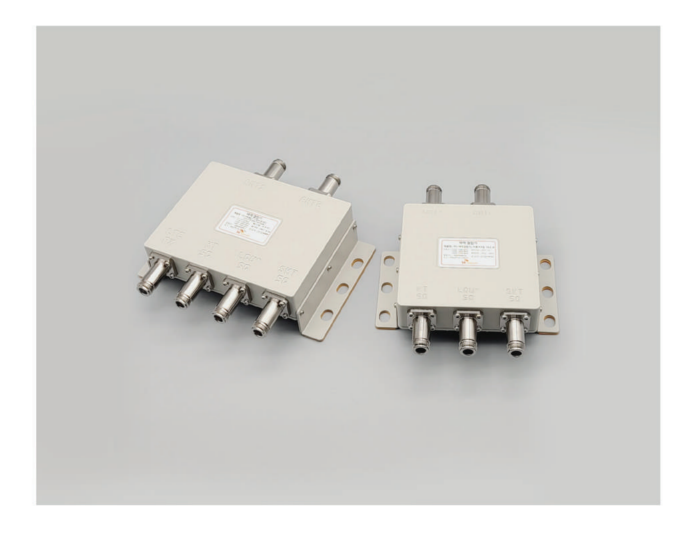


-

5G Combiners

UBCS's Combiners are generally used to combine RF power in an environment where characteristic impedance is maintained.

Our combiners are mainly used in various business areas of outdoor network Infrastructure, metro stations, tunnels, in-building (DAS), mobile communication network and etc.



-

5G Network Equipment Components

UBCS Co., Ltd. develops components used in LTE/5G network equipment for Samsung, Nokia, and Ericsson and provides solutions to domestic mobile network operators.

We are custom-developed for the convenience of communication network construction and network equipment installation, and our products based on excellent quality provide the best solutions to mobile network operators.



-

Test Cable Assemblies

UBCS's Test Cable Assemblies are mainly used in R&D center that require precise measurement and provide solutions to clients through high frequency performance to DC-26.5 GHz.

UBCS Co., Ltd. which has custom development and production capabilities to meet client's desired connector specifications and cable specifications, provides excellent quality technology in the field of test and measurement.



-

PIMD Cable Assemblies

UBCS's PIMD Cable Assemblies are mainly used in R&D center that require precise measurement.

UBCS Co., Ltd. which has custom development and production capabilities to meet client's desired connector specifications and cable specifications, provides excellent quality technology in the field of test and measurement.





-

Other Accessories

UBCS's Other Accessories are mainly used in test and measurement fields, and provides custom solutions (application specific requirement) to clients for more precise measurement.



PATENT



















- 1. Detachable fixed type coaxial cable connector (Registration Number: 1018719570000)
- 2. Coaxial cable connectors for preventing loosening [Registration Number: 1018843780000]
- 3. Manufacturing method for Aluminium coaxial cable with coaxial connector (Registration Number: 1018883850000)
- 4. Connect-integrated distributor and combiner assembly (Registration Number: 1020552520000)
- 5. Connector integrated distributor and combiner connecting assembly [Registration Number: 1020648840000]
- 6. Cable Connecting Module for preventing twisting of cable (Registration Number: 1021295590000)
- 7. Distributor combined cable connecting module for preventing loosening (Registration Number: 1021385780000)
- 8. Connector integrated distributor and cable connecting assembly for preventing loosening [Registration Number: 1021471460000]
- 9. System of combining and transmitting signal of service band of each communication service provider for communication standard without guard band (Registration Number: 1021546580000)

CERTIFICATION











- 1. · Quality Management System Certificate ISO 9001 Valid from 20, March 2019 to 12, March 2022
- 2 · Environmental System Certificate ISO 14001 Valid from 20, March 2019 to 12, March 2022
- 3. · Certification of Main-Biz
 - · Certification of Inno-Biz
- 4. · Certificate of the Corporate R&D Lab No. 2013112722 / 24, June 2013

LICENSE



Becoming a standard of standards.

