



Manufacturer of RF Antenna, RF Cable Assembly and RF Coaxial Connector in Taiwan

Wellshow Technology manufactures RF Coaxial Connector, RF Micro Coaxial Cable, RF Coaxial Cable Assembly and WLAN/GPS/GSM Antenna. In recent years, the rapid growth for wireless devices, RF Coaxial connector, RF Cable Assembly and Antenna now play important roles in wireless signal transmission. We have the professional RF(Radio Frequency) technology and innovation ability, so we can provide a total solution for our customers in the field of RF connector, RF cable and antenna. Wellshow has professional RD team, high trained operators, efficient produce equipment, strict manufacturing process, and high level quality control to manufacture excellent quality RF products in short time and ship to global market.



Main Products:

- RF/ Microwave Coaxial Connector,
- RF Coaxial Cable Assembly,
- Micro Coaxial Connector / Cable (Hirose U.FL, H.FL, W.FL, I-PEX, Murata GSC)
- Wireless LAN/ GPS/ GSM/ Bluetooth /DVB-T Antenna
- CNC Precision Metal Parts, Turned Parts, Mechanical Precision Parts

<http://www.rfcoaxcable.com>

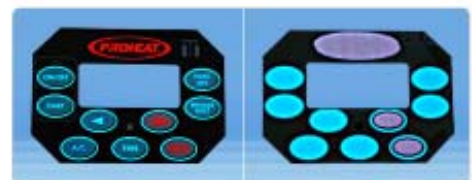


PRINTEC offers full, in-house engineering and design services, supported by experienced project engineers with the latest CAD/CAE technology and pre-press software/hardware. PRINTEC manufacturing capabilities are extensive. Press room capabilities include screen printing and IR lines with the ability to process a variety of conductive inks, as well as conventional solvent and UV decorative ink systems. Computerized Color matching is utilized to insure Color consistency and repeatability.

- Membrane switch
- Flex circuit
- Dome array
- Medical sensors
- Overlays / Lables
- EL-lamp
- Rubber keypad
- Metal keypad

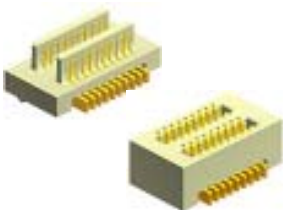


<http://www.printecht.com>



0.5mm (0.019") PCB Connectors

0.5mm fine pitch pin headers and female sockets for mezzanine PCB stacking applications. Available in dual row surface mount (SMT) and suitable for 500 mating cycles. Tape and reel packaging (with caps) for vacuum pick and place assembly, is standard on the 0.5mm range. Stack heights range from 3.00mm to 6.00mm (when mated).



<http://www.gradconn.com>

