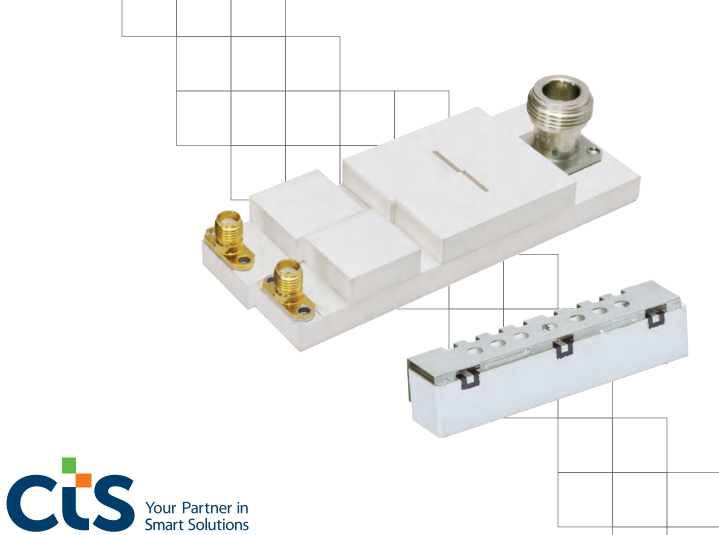
Duplexers





Universal-footprint Pico Cell Duplexers (UPD)

Delivers the isolation and rejection required for 0.25-1W at the antenna for carrier-grade pico cells and remote radio heads. This includes applications needing multi-band co-location, linearized PAs, carrier-aggregation and "whole-band" systems.

Universal-footprint Small Cell Duplexers (USD)

Delivers the isolation and rejection required for ≤ 2W at the antenna for small cells, remote radio heads, repeaters and indoor DAS systems. This includes applications needing multi-band co-location, linearized PAs, carrier-aggregation and "whole-band" systems.

ClearPlex Metro Cell Duplexers (CMD) and Universal-footprint Metro Cell Duplexers (UMD)

Delivers the isolation and rejection required for 4-10W at the antenna for metro cell base stations and radio heads, as well as medium-power DAS systems. This includes applications needing multiband co-location, linearized PAs, carrieraggregation and "whole-band" systems.



Duplexers

A duplexer is a 3-port radio frequency (RF) filter component which is used in frequency division duplexed (FDD) systems to enable antenna sharing between the transmit and receive paths of a radio system. It accomplishes this with low insertion loss while isolating the receive path from interference caused by the transmit signal path and suppressing out-of-band signals on both paths.

CTS' ceramic duplexers are well-suited for use in indoor and outdoor small cells as well as distributed antenna systems (DAS), active antenna systems (AAS), remote radio heads and other wireless infrastructure systems. In addition, CTS duplexers are suitable for a wide variety of applications including military, public safety and aerospace.

CTS has developed high-reliability surface-mounted and ceramic cavity waveguide ceramic filters. These product families offer versions for all of the major frequency bands while sharing a common printed circuit board (PCB) layout, enabling a platform solution.

We offer a range of duplexer performance to better than 80dB of rejection and 200W of peak input power handling. At every performance level, CTS duplexers offer superior size, insertion loss (IL) and rejection.

Our latest technology offers full families of duplexers which share a universal-footprint so that a common (PCB) layout can be populated with a duplexer for any major FDD frequency band without any modifications.

Universal-footprint Pico Cell Duplexers (UPD)



| Insertion Loss (5MHz avg) | < 3.0 dB | | |
|-------------------------------|-------------------------------|--|--|
| Uplink Atten | 63 dB typical / 61 dB minimum | | |
| Downlink Atten | 57 dB typical / 55 dB minimum | | |
| Return Loss | > 12.0 dB | | |
| Input Power Rating | 3.0W Average / 30W Peak | | |
| Size (L x W x H) incl. shield | 44.2 x < 20.0 x ≤ 10mm | | |
| Maximum Weight | < 18g | | |
| Temperature Range | -40°C to +85°C | | |
| | | | |

Universal-footprint Small Cell Duplexers (USD)



| Insertion Loss (5MHz avg) | < 2.6 dB | | |
|-------------------------------|-------------------------------|--|--|
| Uplink Atten | 73 dB typical / 71 dB minimum | | |
| Downlink Atten | 67 dB typical / 65 dB minimum | | |
| Return Loss | > 12.0 dB | | |
| Input Power Rating | 6.0W Average / 60W Peak | | |
| Size (L x W x H) incl. shield | 63.0 x < 20.0 x ≤ 12mm | | |
| Maximum Weight | < 36g | | |
| Temperature Range | -40 °C to +85 °C | | |
| | | | |

ClearPlex Metro Cell Duplexers (CMD) and Universal-footprint Metro Cell Duplexers (UMD)

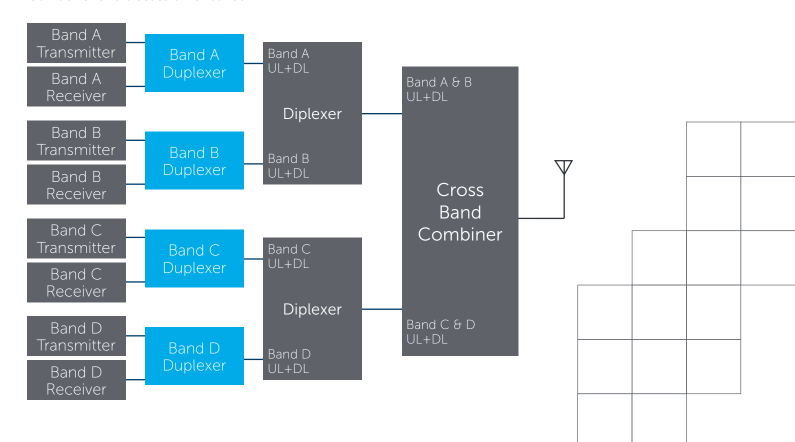




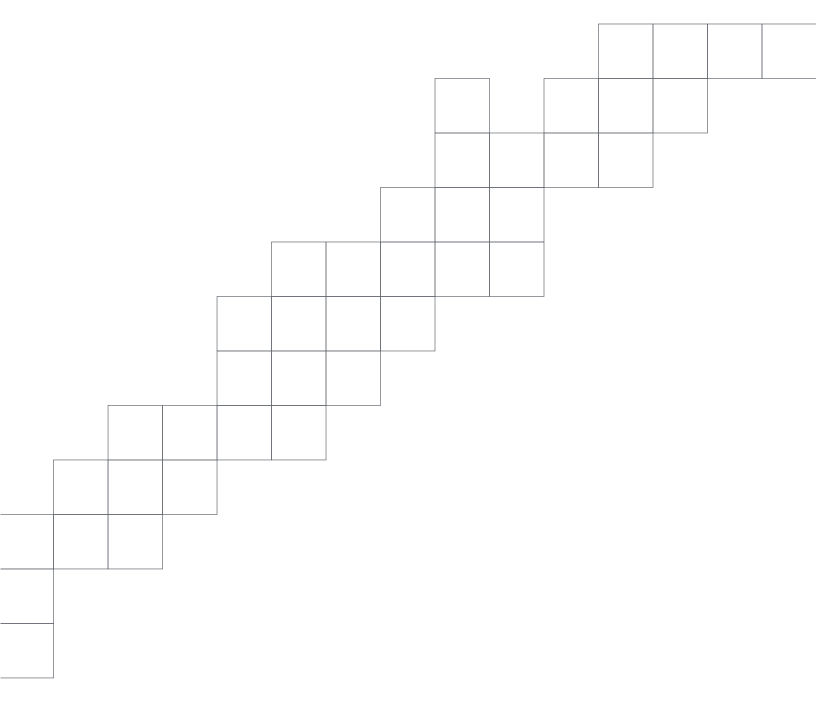
| Insertion Loss (5MHz avg) | < 2.2 dB | | | |
|-------------------------------|-------------------------------|--|--|--|
| Uplink Atten | 82 dB typical / 80 dB minimum | | | |
| Downlink Atten | 77 dB typical / 75 dB minimun | | | |
| Return Loss | > 16.0 dB | | | |
| Input Power Rating | 20W Average / 200W Peak | | | |
| Passive Inter-Modulation | < -110 dBm (2×5W) | | | |
| Size (L x W x H) incl. shield | < 100 x < 40 x < 18mm | | | |
| Maximum Weight | < 235g | | | |
| Temperature Range | -40 °C to +85 °C | | | |
| | | | | |

| UPD Model | USD Model | CMD/UMD | Frequency Band Number | DL Frequency Range (MHz) | UL Frequency Range (MHz) |
|-----------|-----------|---------|--------------------------|-----------------------------|-----------------------------|
| UPD001A | USD001A | CMD001A | 1 | 2110 - 217 | 1920 - 1980 |
| UPD002A | USD002A | CMD002A | 2 | 1930-1990 | 1850 - 1910 |
| UPD003B | USD003A | CMD003A | 3 | 1805 - 1880 | 1710 - 1785 |
| UPD004A | USD004A | CMD004A | 4 | 2110 - 2155 | 1710 - 1755 |
| UPD005A | USD005A | UMD005A | 5 | 869 - 894 | 824 - 849 |
| UPD007A | USD007A | CMD007A | 7 | 2620 - 2690 | 2500 - 2570 |
| UPD008A | USD008A | UMD008A | 8 | 925 - 960 | 880 - 915 |
| UPD010A | USD010A | CMD010A | 4 10+ | 2110 - 2180 | 1710 - 1780 |
| UPD012A | USD012A | UMD012A | 12 17 | 728- 746 | 698 - 716 |
| UPD013A | USD013A | UMD013A | 13 | 746- 756 | 777 - 787 |
| UPD014A | USD014A | UMD014A | 14 | 758- 768 | 788 - 798 |
| UPD020A | USD020A | UMD020A | 20 | 791 - 821 | 832 - 862 |
| UPD025A | USD025A | CMD025A | 2 25 | 1930-1995 | 1850 - 1915 |
| UPD026A | USD026A | UMD026A | 5 26 | 859 - 894 | 814 - 849 |
| UPD027A | USD027A | UMD027A | 27 | 851 - 869 | 806 - 824 |
| UPD028A | USD028A | UMD028A | 28 | 758 - 803 | 703 - 748 |
| UPD030A | USD030A | CMD030A | 30 | 2350 -2360 | 2305-2315 |

Contact CTS to discuss other bands.







Contact Sales

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