

New Twin and Quad Triplexers: New Product 1695-2690/3400-3800/5150-5925 MHz

CommScope introduces its first multiband combiner triplexer models that operate in the 3.5 and 5 GHz bands. This new design is MIMO-ready for LTE applications in LTE1800 (Band 3), LTE2100 (Band 1), LTE2300 (Band 40), or LTE2600 (Bands 7 or 38). Moreover, these triplexers allow 5G introduction on Band C—today, numerous trials have been conducted in EMEA and APAC regions on 3.5 MHz bands. Another suitable application for these new triplexers is on pair with the CommScope multiport [small cell antenna](#) that supports 1695-2690, 3400-3800 and 5150-5925 MHz bands.



Benefits

- Network modernization for upcoming 5G
- Integration of mobile 2G–4G with 5G and Wi-Fi
- 4.3-10 connectors for improved PIM performance and size reduction
- New [combining solution](#) for 3.5 and 5.8 GHz
- Convertible mounting brackets

Watch this VIDEO
[Filters Products](#)
[Designed for PIM](#)
[Excellence!](#)



Ordering Information:

Please visit eCatalog at the links provided below:

Part Number	Description	Input: Output
E14F60P01	Twin Triplexer 1695-2690/3400-3800/5150-5925 MHz	6:2
E14F60P02	Quad Triplexer 1695-2690/3400-3800/5150-5925 MHz	12:4