

FLIGHT- GRADE  
MULTI- PORT  
HIGH- FREQUENCY  
RECTANGULAR  
COAX CONNECTOR

SERIES  
**795**  
RF

HIGH-PERFORMANCE

Precision-machined, scoop-  
proof aerospace-grade Coax  
connector for RF, Microwave,  
and mmWave applications



The Glenair Series 795 is a multiport aerospace-grade coax connector designed for use with snap-in and removable size #8, #12, and #16 coax contacts from DC to 65 GHz frequency. Environmentally protected and EMI shielded for harsh application environments.

Series 795 high-density multiport connectors are designed for use with Glenair BMB-style and other high-frequency coax contacts. These contacts accept high performance low-loss flexible cable, also supplied by Glenair.



G-LinkRF

Series 795 connectors are optimized for use with 26.5 GHz G-Link RF contacts with integral female SMA adapter for attaching SMA plug directly to the contact.

- Two to nine ports for size #8 coax contacts
- Size #12 and #16 coax contact arrangements
- Single and double row high-density configurations
- Scoop-proof design with dual-lobe polarization for reliable mate and demate
- Precision-machined aluminum alloy shell with common ground plane
- Environmentally-protected with fluorosilicone face seal and rear grommet
- Shielded for EMI protection