

This Cisco Compatible Twinax Copper Direct Attach Cable is ideal for in-rack and rack to rack equipment connections in datacenters and wiring closets and is equivalent to Cisco part number SFP-H10GB-ACU10M. This cable is designed as a more cost-effective and lower power alternative to optical cable assemblies for short length interconnects between active network equipment in data center and enterprise networking applications. Active components in this cable are used to ensure signal reliability over the entire cable length. This cable is constructed using premium 28AWG, 100 Ohm cable and feature SFP+, SFF-8431 standards based connectors with quick release pull-latches.

## Features & Benefits

| Compatible with Cisco equipment                    |                        | Active components support the longer cable length |                 |
|--|------------------------|---|-----------------|
| Direct attach copper cable for 10GBASE connections |                        | QSFP+ (SFF-8436) connectors                       |                 |
| 28AWG conductor construction                       |                        |   |                 |
| Specifications                                     |                        |   |                 |
| General Info                                       |                        |   |                 |
| Product Line                                       | C2G                    | Color   | Silver          |
| Application Sector                                 | Commercial, Industrial | Warranty Type                                     | Lifetime        |
| Туре   | Active Device, Cable   |   |                 |
| Technical Information                              |                        |   |                 |
| Adapter Rear                                       | SFP+ (SFF-8432)        | Adapter Front                                     | SFP+ (SFF-8432) |