



This document specifies that Panduit's passive twinax cables have passed the Cisco TMG qualification process. This Cisco TMG qualification process is the same process Cisco implemented for their own Cisco branded cables. The cables were tested with Nexus 5000 and 2000 chassis, these are the only 2 chassis TMG performs testing on for qualification. It is expected that the cables will be compliant to any MSA compliant host (server or switch).

Therefore, Panduit passive twinax cables meet the same requirements for interoperability with Cisco gear as Cisco branded passive twinax cables.

Panduit will handle support for Panduit passive twinax cable related issues as a third party vendor (warranty etc.), however Cisco now recognizes Panduit passive twinax cables as certified.

This document is signed by the Cisco TMG Hardware Engineering Manager that oversaw the qualification process.

A handwritten signature in black ink, appearing to read "Norman Tang", written over a horizontal line.

Norman Tang  
Cisco TMG Hardware Engineering Manager

A handwritten date "5/11/11" in black ink, written over a horizontal line.

Date