



WireXpert by Psiber Data

<http://open.psiberdata.com/en/home/products/by-application/cable-tester/wirexpert.html>

Updates

- **July 14, 2011:** The Siemon Company has approved the WireXpert WX4500-FA field tester for testing of all Category 5e, Category 6, and Category 6A System Warranties.
- **June 9, 2011:** The Siemon Company has approved the WireXpert WX4500-FA field tester for testing of the TERA Warranties.

Solution 5e[®], PREMIUM 5e[®]

Tester Model	SW Version	Link Adapter ⁴	Channel Adapter
WX4500-FA	3.6	WX_AD_6ALKIT2 ¹	WX_AD_6ACH2

SYSTEM 6[®], PREMIUM 6[®]

Tester Model	Software Version	Link Adapter	Permanent Link Test	Channel Adapter	Channel Test
WX4500-FA	3.6	WX_AD_6ALKIT2 ¹	TIA Cat 6 PL	WX_AD_6ACH2	TIA Cat 6 Ch

Z-MAX™ 6A

Tester Model	Software Version	Link Adapter	Permanent Link Test	Channel Adapter	Channel Test
WX4500-FA	3.6	WX_AD_6ALKIT2 ¹	TIA Cat 6A PL or ISO Class Ea	WX_AD_6ACH2	TIA Cat 6A Ch or ISO ClassEa

TERA® 600

Tester Model	Software Version	Link Adapter	Link Test	Channel Adapter	Channel Test
WX4500-FA	3.6	WX_AD_TERAL2	ISO-Class F Link PL3 ² ISO-Class F Link PL1/PL2/CP ^{3,4}	WX_AD_TERACH2	ISO Class F Channel

TERA® 1000

Tester Model	Software Version	Link Adapter	Link Test	Channel Adapter	Channel Test
WX4500-FA	3.6	WX_AD_TERAL2	ISO-Class FA Link PL3 ² ISO-Class FA Link PL1/PL2/CP ^{3,4}	WX_AD_TERACH2	ISO Class FA Channel

TERA® 1200

Tester Model	Software Version	Link Adapter	Link Test	Channel Adapter	Channel Test
WX4500-FA	3.6	WX_AD_TERAL2	ISO Class FA Link PL3 ² ISO-Class FA Link PL1/PL2/CP ^{3,4}	WX_AD_TERACH2	ISO Class FA Channel

Notes:

¹The part number WX_AD_6ALKIT2 is a pair of CAT 6A Permanent Link kits: each consisting of a Cat 6A Permanent Link Adapter NGC-AD-6ALINK and a Permanent Link Test Cord NGC-AC-6ALCORD.

²The ISO-Class F Link PL1 is for 2 connector Patch Panel to Patch Panel and CP is for 2 connector patch panel to consolidation point link.

³The ISO-Class F Link PL2 is for 2 connector Patch Panel to TO permanent link.

⁴The ISO-Class F Link PL3 test option refers to a 3 connector permanent link (including consolidation point).

