



FAST AND ACCURATE DUAL-ENDED PATCH CORD TESTING

Poor quality patch cords are often the cause of bad performance of otherwise good quality cabling channels. It is a good practice to confirm the performance of patch cords. With their fast and accurate dual-ended testing, WireXpert's patch cord test adapters are suitable for both manufacturing testing, as well as for incoming inspection at end user premises. WireXpert patch cord test adapters are available for testing CAT5e, CAT6, CAT6A, and CAT7/7A patch cords.

Why Use a Patch Cord Test Adapter?

- Fast autotest certifies a dual-ended patch cord in under 10 seconds
- Tests both patch cord ends in one single test
- Generates a single page report on each patch cord

FEATURES

- Intuitive selection of test configuration and limits
- Adapters available for testing all ISO and TIA patch cord standards
- Support for user-defined test limits
- Seamless reporting of test results using eXport software
- Automated standards based label creation, one label per patch cord
- Easy replacement of worn out patch cord test jacks without opening the adapter

WireXpert offers standards based patch cord testing for all industry standard performance levels for patch cord testing. You can test CAT5e, CAT6, CAT6A, and even CAT7 and CAT7A patch cords using patch cord adapters suitable for testing cords with required performance grade.

A touchscreen graphical menu makes it easy to choose TIA or ISO limit for patch cords of given length. WireXpert tests a patch cord from both ends for all parameters in a single 10 second autotest.



Product	Part Number	Item Description
WireXpert Pair of Category 6A Patch Cord Test Adapters	WX-AD-6A-PCORD2	Pair of Category 6A Patch Cord Test Adapters: Each adapter (set of 2) with Category 6A test jacks mounted - Suitable for testing shielded and unshielded Category 6A patch cords.
WireXpert Pair of Category 6 Patch Cord Test Adapters	WX-AD-6-PCORD2	Pair of Category 6 Patch Cord Test Adapters: Each adapter (set of 2) with Category 6 test jacks mounted - Suitable for testing shielded and unshielded Category 6 patch cords.
WireXpert Pair of Category 5e Patch Cord Test Adapters	WX-AD-5E-PCORD2	Pair of Category 5e Patch Cord Test Adapters: Each adapter (set of 2) with Category 5e test jacks mounted - Suitable for testing shielded and unshielded Category 5e patch cords.
WireXpert 5e Test Jack	WX-AC-6A-PCTEST-JACK2	Pair of CAT5e patch cord test jack for replacing existing test jacks on patch cord adapters
WireXpert 6 Test Jack	WX-AC-6-PCTEST-JACK2	Pair of CAT6 patch cord test jack for replacing existing test jacks on patch cord adapters
WireXpert 6A Test Jack	WX-AC-5E-PCTEST-JACK2	Pair of CAT6A patch cord test jack for replacing existing test jacks on patch cord adapters

WX_Patchcord_IT_D_EN_160830_100_1

For more information please contact:

NORTH AMERICA & CANADA

Softing Inc.
Knoxville, Tennessee
Phone: +1.865.251.5252
E-mail: sales@softing.us

ASIA/PACIFIC

Singapore
Softing Singapore Pte. Ltd.
Singapore
Phone: +65-6569-6019
E-mail: asia-sales.itnetworks@softing.com

China

Softing Shanghai
Shanghai
Phone: +86-21-54133123
E-mail: china-sales.itnetworks@softing.com

EUROPE/MIDDLE EAST/AFRICA

Germany
Softing IT Networks GmbH
Haar, Munich
Phone: +49 89 45 656 660
E-mail: info.itnetworks@softing.com

France

Softing SARL
Créteil, Ile-de-France
Phone: +33 1 45 17 28 05
E-mail: info.france@softing.com

Italy

Softing Italia Srl.
Cesano Boscone, Milano
Phone: +39 02 4505171
E-mail: info@softingitalia.it

Austria

Buxbaum Automation GmbH
Eisenstadt
Phone: +43 2682 7045 60
E-mail: office@myautomation.at

<http://itnetworks.softing.com>

For technical information and support please contact the Softing office in your country.

©2016 Softing IT Networks. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. All rights reserved. Softing and the Softing Logo are trademarks or registered trademarks of Softing AG. All other trademarks, registered or unregistered, are sole property of their respective owners.