

CABAC SIXa Warranty Application

| Cabler's company name: | |
|-------------------------------------|--------------------|
| Address: | |
| Authorised warranty signatory name: | |
| Position: | |
| Telephone: | |
| Facsimile: | |
| Email: | |
| End-User company name: | |
| Project site address: | |
| Completion date: | Number of Outlets: |
| | |

I, the undersigned hereby declare that the cabling links, installed by us at the above site address complies with the following CABAC requirements:

- 1. All links are comprised exclusively of new CABAC Category6A connecting hardware and new cable with a sheath legend confirming it has been verified as Category 6A compliant by an independent test laboratory.
- 2. All installation work has been undertaken in accordance with the current editions of the following:
 - a) the Australian Communications Authorities, "Cabling Provider Rules"; and
 - b) the installation and system design requirements of the AS/NZS 3080 Communications Cabling Standard; and
 - c) the manufacturer's installation specifications.
- 3. All links passed when tested in accordance with the CABAC Category6A/Class EA permanent link test requirements shown in the brochure.
- 4. Copies of the original link test results, together with any other documentation needed to locate specific links have been retained and they will be made available in the event of any warranty claim against Cabac

| Signed: | | | |
|---------|--|--|--|
| Ü | | | |
| Name: | | | |
| | | | |

The completed form should be sent to CABAC by mail, facsimile or email within 30 days of project completion.



8 Distribution Place, Seven Hills, NSW 2147 Toll Free Phone: 133 122 Fax: 1300 303 310 Email: sales@cabac.com.au



Many structured cabling projects require a systems warranty and until now only certified installers of the major cabling system manufacturers could offer these. Now any ACMA registered cabler can offer an economical "mix and match" system backed up by Cabac's Standards based 25 year Structured Cabling System (SCS) warranty. In true open systems tradition, any verified cable may be used with the Cabac's range of UL verified jacks and patch panels. The Cabac warranty program doesn't have any onerous pre-requirements such as certified installer agreements or compulsory training courses that are a feature of other programs.



Here's just a few beneficiaries of CABAC SIXa Warranty who care about the quality of their work and reputation, and want you all to know about it:

- Mighty River Power, a major renewable energy provider in Auckland NZ, had a mighty 147 outlets installed by Team Cabling Ltd. It's all covered by our 20 year warranty, so that's a lot of cabling that they can count on for a lot of years.
- Interface Flor, a commercial flooring manufacturer, has the assurance of our Open Systems

 Warranty thanks to the good work of Joycomm. Their work has passed rigorous testing to qualify it for replacement, if required, for a full 20 years.
- The BH Corporation has really looked after the Wollongong Council by complying to the CABAC SIXa Warranty criteria with their work on the Wollongong City Gallery and the IPAC theatre. They can rest easy knowing that their sites are safe for staff and the public.



25 TERRITORIO

CABAC OPEN SYSTEMS WARRANTY

What is CABAC SCS warranty?

CABAC SCS is a full replacement, 25-year, Standards based warranty covering components, link performance and applications support.

The warranty can be offered for any size of project by any ACMA registered cabler for links comprising solely with Cabac's range of Category 6A jacks and patch panels and any manufacturers verified Category 6A/Class EA cable.

Who is CABAC?

CABAC is a wholly Australian owned company and since 1982, CABAC has provided quality products, and unsurpassed service in response to the needs of customers in the electrical industry, both nationally and internationally.

CABAC have consistently set the technological standards with a dedication to comply with strict quality control programs on all items that CABAC market throughout the electrical industry.

What are the installer's responsibilities under the CABAC SCS warranty?

The CABAC SCS warranty is extended to the end-user by the cabler and hence the cabler is responsible for all claims under the warranty. A copy of the warranty is shown above. Sample warranty certificates are available from CABAC on request and may be included with the cabler's quotations as



marketing material.

What is CABAC's commitment under the warranty program?

In the event of a valid claim by the end-user CABAC will provide replacement products to the cabler and pay the reasonable costs of their reinstallation on the following provisos:

- The cable used in the link is compliant with the Category 6A requirements of the edition of AS/NZS 3080 current at the effective date of the warranty.
- The declaration made by the cabler on the warranty application form was true.

What are the link test requirements?

To be eligible for the warranty all links must be tested as follows:

- One of the following AS/NZS IEC 61935.1 compliant Level
 Ille or higher cabling testers must be used:
- Any Lantek II 500
- Any Fluke DTX 1800 or DSX-5000
- The permanent link test configuration must be used.

- For any of the above Fluke testers Category
 6A/Class EA permanent link adapters must be used.
- The latest version of the cable tester's software/ firmware and Standards must be used.
- The ISO/IEC 11801 Class EA permanent link test limits that are current on the test date must be used.
- All links must be tested using the default AUTOTEST function.

What is the warranty application process?

On completion of link testing the cabler must complete the warranty application form on the back of this brochure and forward it to CABAC. The test results should not be sent to CABAC but the cabler must keep them for the duration of the warranty period.

CABAC will send a warranty certificate for the project and awarranty statement detailing CABAC's commitment to thecabler within 30 days of receiving a correctly completed warranty application form.