



# Type Test Certificate



Certificate No	Page	Date of Issue
S88110.01	1 of 1	19 February 2009

**Applicant** Prana-bindu Ltd.  
2, Carmel St. Israel, Yoqneam Illit, 20692, Israel

**Tested to** EN 60950-1: 2006

**Certified Product**

**Type of Appliance:** Network physical layer management system

**Designation:** System Phy-FiXX/models Scanner PB-PF48-0800,  
Panel P6E-02403-1U-PF

**Serial No:** Sample taken from production

**Rated Input:** AC: 100-240V, 50/60Hz, 1A

Test Results are detailed in the Test Report No. S88110.01

This is to certify that the product specified herein has been tested and found compliant with the requirements noted above.

**Ilan Cohen**  
Certification Dept.

ITL091 Rev 1.8 03/11/08



ISRAEL TESTING LABORATORIES  
Global Certifications You Can Trust



# Declaration

**Applicant name:** Prana-bindu (HCS)

**Date of Issue:** 22 April 2012

**Product:** P6E-02409-1U

We confirm that ITL performed testing and evaluation to unit Phy-FiXX/models Scanner PB-PF48-0800, Panel P6E-02403-1U-PF, as referred to in report and certificate number S88110.01. We verified that unit P6E-02403-1U-PF is identical in all aspects of software and hardware to P6E-02409-1U, as declared by Prana-bindu (HCS)

ITL is an independent test laboratory, certified to ISO Guide 17025. International agencies and institutions that certified ITL include Intertek (ETL), TUV, UL, MET, FCC, DNV, Industry Canada, A2LA, Nemko, NATA, "Ministry of Industry Trade and Labor" and more. ITL is a CBTL lab under the IECEE CB scheme. ITL is accredited and performs testing and evaluation in the areas of safety, EMC, radio, Telecom, environmental based on International and local standard.

Ilan Cohen,  
Technical Director