

DECLARATION OF CONFORMITY


Application of Council Directive(s)	2004/108/EC
Standard(s) to which Conformity is Declared	EN 55022, EN61000-4-2, EN61000-4-3
Manufacturer's Name	Eutech Instruments Pte Ltd
Manufacturer's Address	Blk 55 Ayer Rajah Crescent #04-16/24 Singapore 139949
Type of Equipment	Multiparameter Handhelds (pH, ORP, Ion, Conductivity, TDS, Salinity, Resistivity, Dissolved Oxygen)

PRODUCT	DESCRIPTION
ECPHWP60001	CyberScan pH 600 pH Handheld
ECPHWP61001	CyberScan pH 610 pH Handheld
ECPHWP62001	CyberScan pH 620 pH/Ion Handheld
ECPHWP60042K	CyberScan pH 600 pH Handheld in Kit
ECPHWP61042K	CyberScan pH 610 pH Handheld in Kit
ECPHWP62042K	CyberScan pH 620 pH/Ion Handheld in Kit
ECCONWP60003	CyberScan COND 600 Conductivity Handheld
ECCONWP60043K	CyberScan COND 600 Conductivity Handheld in Kit
ECCONWP61003	CyberScan COND 610 Conductivity Handheld
ECCONWP61043K	CyberScan COND 610 Conductivity Handheld in Kit
ECDOWP60041K	CyberScan DO 610 Dissolved Oxygen Handheld in Kit
ECDOWP60042K	CyberScan DO 610 Dissolved Oxygen Handheld in Kit
ECPCWP65043K	CyberScan PC 650 pH/Conductivity Handheld in Kit
ECPDWP65043K	CyberScan PD 650 pH/Dissolved Oxygen Handheld in Kit
ECCDWP65043K	CyberScan CD 650 Conductivity/Dissolved Oxygen Handheld in Kit
ECCDWP65000	CyberScan CD 650 Conductivity/Dissolved Oxygen Handheld
ECPCDWP65044K	CyberScan PCD 650 pH/Ion/Conductivity/Dissolved Oxygen Handheld in Kit
ECPCDWP65000	CyberScan PCD 650 pH/Ion/Conductivity/Dissolved Oxygen Handheld
OKPHWP60000	Oakton pH 600 pH Handheld
OKPHWP61000	Oakton pH 610 pH Handheld
OKPHWP62000	Oakton pH 620 pH/Ion Handheld
OKPHWP60003	Oakton pH 600 pH Handheld
OKPHWP61003	Oakton pH 610 pH Handheld
OKPHWP62003	Oakton pH 620 pH/Ion Handheld
OKPHWP60003K	Oakton pH 600 pH Handheld in Kit
OKPHWP61003K	Oakton pH 610 pH Handheld in Kit
OKPHWP62003K	Oakton pH 620 pH/Ion Handheld in Kit
OKCONWP60000	Oakton COND 600 Conductivity Handheld
OKCONWP60003	Oakton COND 600 Conductivity Handheld
OKCONWP61000	Oakton COND 610 Conductivity Handheld
OKCONWP61003	Oakton COND 610 Conductivity Handheld

OKCONWP61003K	Oakton COND 610 Conductivity Handheld in Kit
OKDOWP60000	Oakton DO 610 Dissolved Oxygen Handheld
OKDOWP60001	Oakton DO 610 Dissolved Oxygen Handheld
OKPCWP65003K	Oakton PC 650 pH/Conductivity Handheld in Kit
OKPCWP65003	Oakton PC 650 pH/Conductivity Handheld
OKPCWP65000	Oakton PC 650 pH/Conductivity Handheld
OKPDWP65003K	Oakton PD 650 pH/Dissolved Oxygen Handheld in Kit
OKPDWP65003	Oakton PD 650 pH/Dissolved Oxygen Handheld
OKPDWP65000	Oakton PD 650 pH/Dissolved Oxygen Handheld
OKCDWP65003K	Oakton PD 650 pH/Dissolved Oxygen Handheld in Kit
OKCDWP65003	Oakton CD 650 Conductivity/Dissolved Oxygen Handheld
OKCDWP65000	Oakton CD 650 Conductivity/Dissolved Oxygen Handheld
OKPCDWP65004K	Oakton PCD 650 pH/Ion/Conductivity/Dissolved Oxygen Handheld in Kit
OKPCDWP65004	Oakton PCD 650 pH/Ion/Conductivity/Dissolved Oxygen Handheld
OKPCDWP65000	Oakton PCD 650 pH/Ion/Conductivity/Dissolved Oxygen Handheld

ECPHWP60001, ECPHWP61001, ECPHWP62001, ECPHWP60042K, ECPHWP61042K, ECPHWP62042K, ECCONWP60003, ECCONWP60043K, ECCONWP61003, ECCONWP61043K, ECDOWP60041K, ECDOWP60042K, ECPCWP65043K, ECPDWP65043K, ECCDWP65043K, ECCDWP65000, ECPCDWP65044K, ECPCDWP65000, OKPHWP60000, OKPHWP61000, OKPHWP62000, OKPHWP60003, OKPHWP61003, OKPHWP62003, OKPHWP60003K, OKPHWP61003K, OKPHWP62003K, OKCONWP60000, OKCONWP60003, OKCONWP61000, OKCONWP61003, OKCONWP61003K, OKDOWP60000, OKDOWP60001, OKPCWP65003K, OKPCWP65003, OKPCWP65000, OKPDWP65003K, OKPDWP65003, OKPDWP65000, OKCDWP65003K, OKCDWP65003, OKCDWP65000, OKPCDWP65004K, OKPCDWP65004 and OKPCDWP65000 are variations of CyberScan PCD 650, and contain the same electronic components, but differ in software functions. CyberScan PCD 650 is certified to comply with the above Directives and Standards (Test reference number: W6M20705-8051-E-11).

Manufacturer

Signature  Date May 5, 2008

Full Name V. SRINIDHI

Position DIRECTOR - OPERATIONS





ETS DR. GENZ TAIWAN PS CO., LTD.
ACCREDITED TEST HOUSE

CERTIFICATE OF CONFORMITY

EU EMC - DIRECTIVE 2004/108/EC -

This certifies that the following designated product

Waterproof Handheld
Model No. : PCD 650
Brand name: EUTECH INSTRUMENTS

.....
(Product identification)

complies with the essential protection requirements of Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This certificate is awarded following tests carried out on samples of the product referred to above.

Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards :

EN 55022 : 1998+A1 : 2000+A2 : 2003,
EN 55024 : 1998+A1 : 2001+A2 : 2003, (IEC/EN 61000-4-2 /-3)

.....
(Identification of regulations / standards)

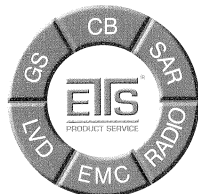
This certificate is issued for

EUTECH INSTRUMENTS PTE LTD
BLK55, AYER RAJAH CRESCENT, #04-16/24 SINGAPORE 139949

.....
(Name / Address)

THE CERTIFICATION IS VALID ONLY IN ACCORDANCE WITH THE TEST REPORT NR. W6M20705-8051-E-11
THE CONFIRMATION IS VALID ONLY IF THE PRODUCT IS MANUFACTURED IN ACCORDANCE WITH THE TEST REPORT

GS LVD E/e-MARK FCC GSM UMTS CE-MARK SAR RADIO CB EMC DECT WLAN 3G Bluetooth R&TTE



This is the result of tests carried out on those samples of the product referred to above which were submitted for testing, in accordance with the specification for the respective standards. The certificate holder has the right to fix the ETS-MARK which shows the EMC segment onto each individual product in the series to which the inspection sample belongs, provided that the product is manufactured in accordance with the test report.

ETS DR. GENZ TAIWAN PS CO., LTD.
6F, NO. 58, LANE 188, RUEY-KUANG RD., NEIHU, TAIPEI 114, TAIWAN, R.O.C.



May 23, 2007

.....
(Date)


.....
K.C. Chen