



IECEX Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION
IEC Certification Scheme for Explosive Atmospheres
 for rules and details of the IECEX Scheme visit www.iecex.com

Certificate No.: issue No.: Certificate history:

Status:

Date of Issue: **2009-04-07** Page 1 of 3

Applicant: **ENTELUK Ltd**
 4 Elstree Gate
 Elstree Way
 Borehamwood
 Hertfordshire
 WD61JD
 United Kingdom

Electrical Apparatus: **Hand Held Transceiver Series HT900V2R1**
 Optional accessory: **CPM940 microphone, EA/19/940 earpiece microphone, EA /15/940 ear/microphone, CHP940H Dear defender, CHP940H Sear defender**

Type of Protection: **Intrinsic Safety**

Marking: **Exib I CT4 (Tasee schedule)**

Approved for issue on behalf of the IECEX Certification Body: **ATAustin**

Position: **Certification Officer**

Signature: _____
 (for printed version)

Date: _____

1. This certificate and schedule may only be reproduced in full.
 2. This certificate is not transferable and remains the property of the issuing body.
 3. The Status and authenticity of this certificate may be verified by visiting the [Official IECEX Website](http://OfficialIECEXWebsite).

Certificate issued by:


Intertek Testing & Certification Limited
 ITS House, Cleeve Road,
 Leatherhead,
 Surrey, KT22 7SB
 United Kingdom



UNIT 1 - 19 BALOOK DRIVE
 (ENDEAVOUR CLOSE)
 BERESFIELD NSW 2322

PH 02 4966 8020
 FX 02 4966 8302

PO BOX 315
 THORNTON NSW 2322

		<h1>IECEX Certificate of Conformity</h1>	
Certificate No.:	IECEX ITS09.0018	Issue No.:	0
Date of Issue:	2009-04-07	Page 2 of	3
Manufacturer:	ENTELUK Ltd 4 Elstree Gate Elstree Way Borehamwood Hertfordshire WD6 1JD United Kingdom		
Manufacturing location(s):	<p>This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEX Quality system requirements. This certificate is granted subject to the conditions as set out in IECEX Scheme Rules, IECEX 02 and Operational Documents as amended.</p>		
STANDARDS:	<p>The electrical apparatus and any acceptable variations to its specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:</p>		
IEC60079-0:2004 Edition: 4.0	Electrical apparatus for explosive gas atmospheres	-Part 0: General requirements	
IEC60079-11:2006 Edition: 5	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"		
<p><i>This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.</i></p>			
TEST & ASSESSMENT REPORTS:	<p>A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in</p>		
<u>Test Report:</u>	GB/ITS/ExTR09.0017/00		
<u>Quality Assessment Report:</u>	GB/ITS/QAR09.0010/00		



UNIT 1 - 19 BALOOK DRIVE
(ENDEAVOUR CLOSE)
BERESFIELD NSW 2322

PH 02 4966 8020
FX 02 4966 8302

PO BOX 315
THORNTON NSW 2322



IECEXCertificate ofConformity

CertificateNo.: IECEXITS09.0018

DateofIssue: 2009-04-07

IssueNo.: 0

Page 3of 3

Schedule

EQUIPMENT:

Equipmentandsystemscoveredbythiscertificateare asfollows:

TheTypeHT900V2R1seriesoftransceiversisarangeofhandheldbatterypoweredportabletwo-wayradio. Eachmodelhasaplasticenclosurecontainingprintedcircuitboardsandakeypad. Aliquidcrystaldisplayis fitteddonallmodelsexcepttheHT952,HT982,HT982-U,HT982S,andHT982S-U. Ascrewonantennais mountedexternally. Thebatterypack,eithertypeCNB940orCNB950E, isattachedtothemainenclosure andsecuredbyalockingscrew. Thebatterypackmaybe removedinahazardousarea. Thebatterypackmust berechargedinahazardousarea. Therangeis comprisedofthefollowingmodels:

HT917,HT952,HT953,HT981,HT981S,HT982,HT982-U, HT982S,HT982S-U,HT982T,HT982T-U, HT983,HT983-U,HT985,HT985-U,HT985T,HT985T-UHT986,HT986-UHT986T,HT986T-U.

Anexternalmulti-pinscrewthreadedconnectoris providedforearphoneandmicrophoneaccessories. Onlythespecifiedtypesofaccessoriesarepermittedforuseinahazardousareas.

AmbienttemperaturerangewhenBatterypackTypeCNB950Eisfittedis-20°Cto+40°Cbutisreducedto 20°Cto+28°CwhentheTypeCNB940isfitted.

CONDITIONSOFCERTIFICATION: NO



UNIT 1 - 19 BALOOK DRIVE
(ENDEAVOUR CLOSE)
BERESFIELD NSW 2322

PH 02 4966 8020
FX 02 4966 8302

PO BOX 315
THORNTON NSW 2322