

IECExCertificate ofConformity

INTERNATIONALELECTROTECHNICALCOMMISSION **IECCertificationSchemeforExplosiveAtmospheres**

forrulesanddetailsoftheIECExSchemevisit

CertificateNo.:	IECExITS09.0018	issueNo.:0	Certificatehistory:	
Status:	Current			
Dateoflssue:	2009-04-07	Page1of3		
Applicant:	ENTELUKLtd 4ElstreeGate ElstreeWay Borehamwood Hertfordshire WD61JD UnitedKingdom			
ElectricalApparatus: Optionalaccessory:		erSeriesHT900V2R1 ,EA/19/940earpiecemicoph 940HDeardefender,CHP94		
TypeofProtection:	IntrinsicSafety			
Marking:	ExibIICT4(Taseescho	edule)		
Approvedforissueonbeha CertificationBody:	lfoftheIECEx	ATAustin		
Position:		CertificationOfficer		
Signature: (forprintedversion)				
Date:				
1.Thiscertificateandschedulemayonlybereprod 2.Thiscertificateisnottransferableandremains 3.TheStatusandauthenticityofthiscertificate ucedinfull. thepropertyoftheissuingbody. maybeverifiedbyvisitingthe OfficialIECExWebsite .				
ITSH S	ing&CertificationLimi ouse,CleeveRoad, Leatherhead, urrey,KT227SB JnitedKingdom	ted	Intertek	



14/04/2009



IECExCertificate ofConformity

IECExITS09.0018 CertificateNo.:

2009-04-07 IssueNo.: 0

Page2of 3

ENTELUKLtd Manufacturer:

4ElstreeGate ElstreeWay Borehamwood Hertfordshire WD61JD UnitedKingdom

Manufacturinglocation(s):

Thiscertificateisissuedasverificationthatas $ample(s), representative of production, was assesse \quad \ dandtested and$ foundtocomplywiththeIECStandardlistbelowan dthatthemanufacturer's quality system, relating totheExproducts coveredbythiscertificate,wasassessedandfound to comply with the IECEx Quality system requirements.This certificateisgrantedsubjecttotheconditionsas setoutinIECExSchemeRules,IECEx02andOperat ional Documentsasamended.

STANDARDS:

Theelectricalapparatusandanyacceptablevariati onstoitspecifiedinthescheduleof thiscertificateandtheidentified

documents, was found to comply with the followings tandards:

> Electricalapparatusforexplosivegasatmospheres -Part0:Generalrequirements

Edition:4.0

IEC60079-0:2004

Explosiveatmospheres-Part11:Equipmentprotecti onbyintrinsicsafety"i"

IEC60079-11:2006

Edition:5

ThisCertificate doesnot indicatecompliancewithelectricalsafetyandper formancerequirementsotherthanthose

expresslyincludedintheStandardslistedabove.

TEST&ASSESSMENTREPORTS:

Asample(s)oftheequipmentlistedhassuccessfull ymettheexaminationandtestrequirementsasreco rdedin

TestReport:

GB/ITS/ExTR09.0017/00

QualityAssessmentReport:

GB/ITS/QAR09.0010/00



IECExCertificate ofConformity

Dateoflssue: 2009-04-07 IssueNo.: 0

Page 3of 3

Schedule

EQU		

Equipmentandsystemscoveredbythiscertificatea reasfollows:

TheTypeHT900V2R1seriesoftransceiversisarang Eachmodelhasaplasticenclosurecontainingprint fittedonallmodelsexcepttheHT952,HT982,HT982 mountedexternally.Thebatterypack,eithertypeC securedbyalockingscrew.Thebatterypackmaybe berechargedinahazardousarea.Therangeiscomp

eofhandheldbatterypoweredportabletwowayrad ios. edcircuitboardsandakeypad.Aliquidcrystaldi splayis -U,HT982S,andHT982S-U.Ascrewonantennais NB940orCNB950E,isattachedtothemainenclosure and removedinahazardousarea.Thebatterypackmust not risedofthefollowingmodels:

HT917,HT952,HT953,HT981,HT981S,HT982,HT982-U, HT982S,HT982S-U,HT982T,HT982T-U, HT983,HT983-U,HT985,HT985-U,HT985T,HT985T-UHT9 86,HT986-UHT986T,HT986T-U.

Anexternalmulti-pinscrewthreadedconnectoris thespecifiedtypesofaccessoriesarepermittedfo

CONDITIONSOFCERTIFICATION: NO

providedforearphoneandmicrophoneaccessories.O nly ruseinhazardousareas.

AmbienttemperaturerangewhenBatterypackTypeCN 20°Cto+28°CwhentheTypeCNB940isfitted.

 $B950 Eis fitted is \hbox{-}20 {\tt Cto+40} {\tt Cbut is reduced to}$

- 1	
- 1	
- 1	

