



DECLARATION OF CONFORMITY

1. Product: Entel DX482M and DX485M handheld radio transceiver.
2. Applicant: Entel UK Ltd, 320 Centennial Avenue, Centennial Park, Elstree, Borehamwood, Herts, WD6 3TJ, United Kingdom. Tel: +44 (0) 20 8236 0032 Email: info@entel.co.uk
3. Manufacturer: Entel Philippines, 112 West Main Ave, Laguna Technopark Annex, Brgy. Binan, Binan City, Laguna 4024, Philippines. Tel: +63 2 552 5091 Email: info@entel.ph
4. This declaration of conformity is issued under the sole responsibility of the manufacturer.
5. Description: DX482M and DX485M handheld radio transceiver.
6. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:
Directive 2014/53/EU Other Union harmonization legislation where applicable.
7. Notified Body
EU-Type Examination provided by our Notified Body:
Kiwa Nederland B.V.
Kiwa Wireless & EMC
Wilmersdorf 50
Postbus 137
7300 AC Apeldoorn
The Netherlands
<https://www.kiwa.com>
Notified body number 0063
Certification number: 232140153/AA/00
8. References to the relevant harmonized standards:
EN 300 720 v2.1.1
EN 300 113 v2.2.1
EN 301 489-1 v2.2.3 & EN 301 489-5 v2.2.1
EN 62368-1:2020 + A11:2020
EN 50566:2017, EN 62311:2008 & EN 62209-2:2010
9. Accessories covered by this DoC:
CNB450E 2200mAh battery
CSAHX Single charger
CCAHX Single charger
CSBHX Six way charger
CMP450/DX Speaker microphone
EA12/DX Earpiece microphone
EA15/DX Earpiece microphone
EA19/DX Earpiece microphone
CHP1/DX Lightweight headset
CXR5/DX Bone conductive skull mic
CXR16/DX Bone conductive throat mic
CHP450D/DX Ear defender headset
CHP450HD/DX Ear defender headset
CHP450HS/DX Ear defender headset
PTT450E/DX Push to talk switch



PTT451C/DX Push to talk switch
CAT480 UHF whip antenna
CAT480S UHF stubby antenna
EHP/DX Listen only earpiece
CLCDX2 Heavy duty leather case for no display models
CLCDX5 Heavy duty leather case for display models

Name: Mike Jamieson
Position: Quality Manager
Date: 24th April 2023
Signed

A handwritten signature in blue ink, appearing to read 'Mike', is written over a horizontal line.