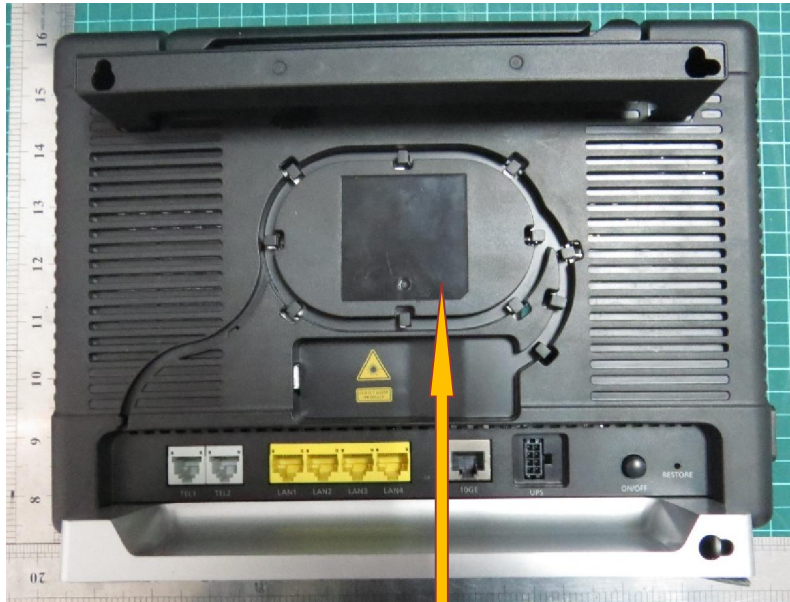


Label and Label Location



ONT P/N:3FE46626AAAA



MAC:XXXXXXXXXXXX



SN:ALCLXXXXXXXX

Model: XS-240W-A

ICS: XX

MRev: XX

MFG:

MONTH: XX

YEAR: XXXX



FCC ID:2ADZRXS250WXA



CLASS I LASER PRODUCT
PRODUCTO LASER DE CLASE I

Intertek
4009203

NOKIA

12VDC 5.5A

Assembled in China
2301 Sugar Bush Rd.
Raleigh, NC 27612

This Product Contains Class I Laser Transmitters That Are Certified
By Their Manufacturers According To 21 CFR Subchapter J.

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.
DANGER-Invisible Laser radiations when open.
AVOID DIRECT EXPOSURE TO BEAM.
DANGER-Rayonnement laser invisible lorsqu'elle
est ouverte. Évitez l'exposition directe au faisceau.



ONT P/N:3FE46439AAAA

Model: XS-250WX-A

ICS: XX



MAC:XXXXXXXXXXXX

MRev: XX

MFG:



SN:ALCLXXXXXXXX

MONTH: XX

YEAR: XXXX



FCC ID:2ADZRXS250WXA



Intertek
4009203

NOKIA

12VDC  5.5A

Assembled in China
2301 Sugar Bush Rd.
Raleigh, NC 27612

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.
DANGER-Invisible Laser radiations when open.
AVOID DIRECT EXPOSURE TO BEAM.
DANGER-Rayonnement laser invisible lorsqu'elle
est ouverte. Évitez l'exposition directe au faisceau.

This Product Contains Class I Laser Transmitters That Are Certified
By Their Manufacturers According To 21 CFR Subchapter J.