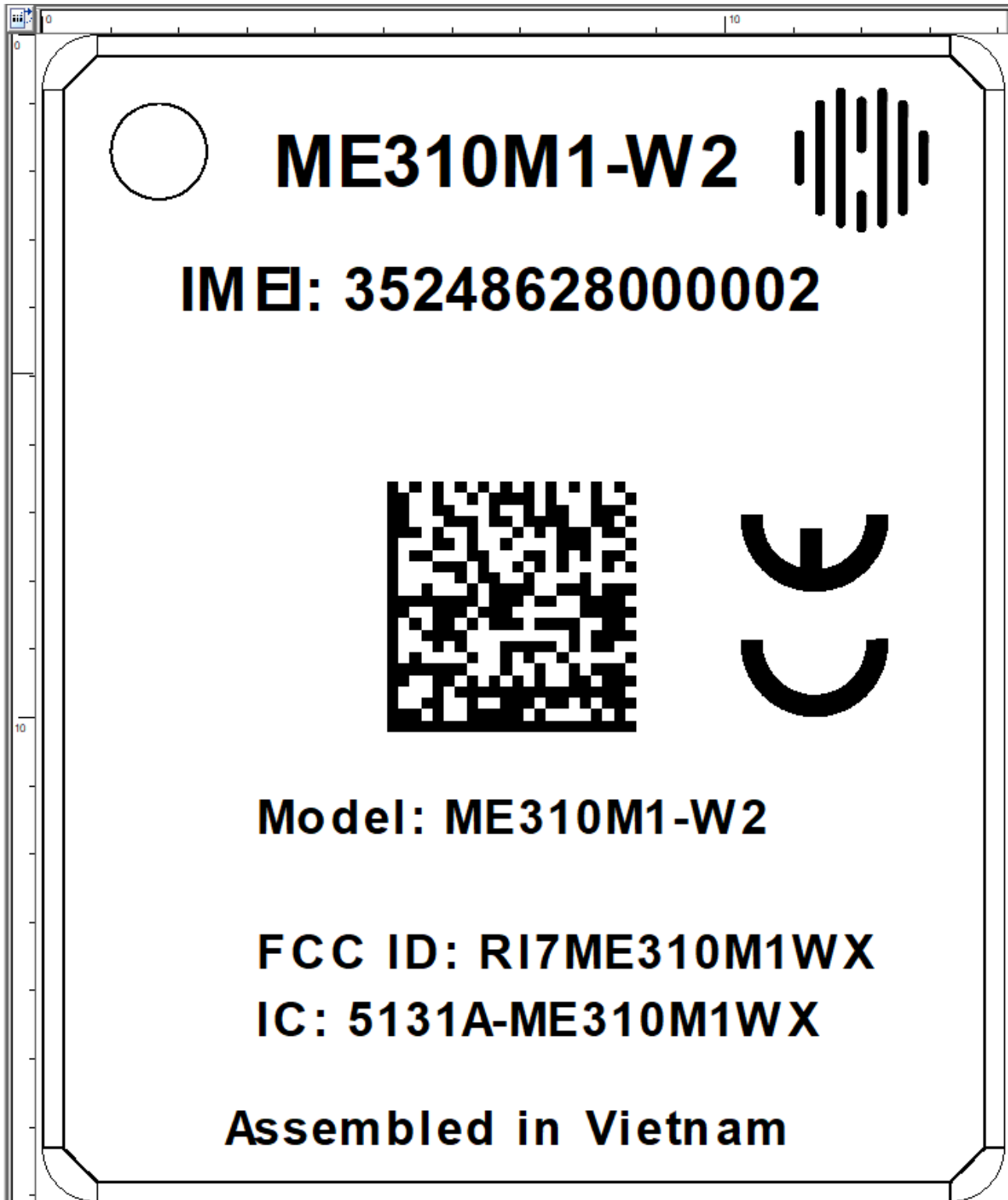
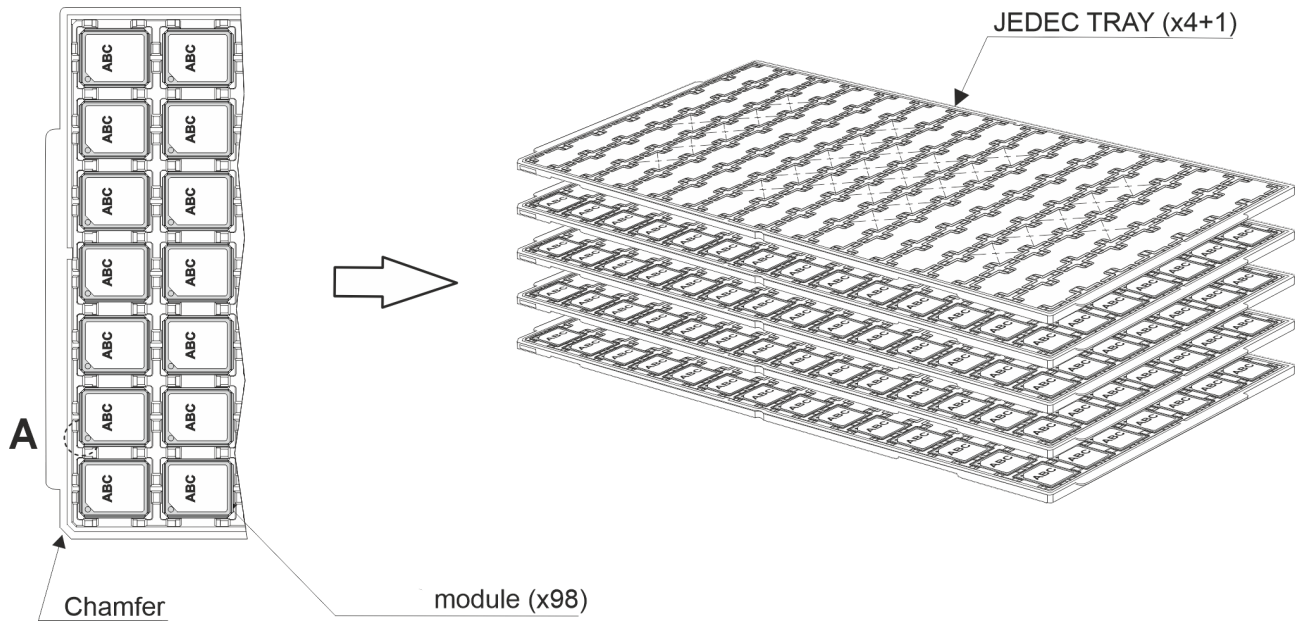


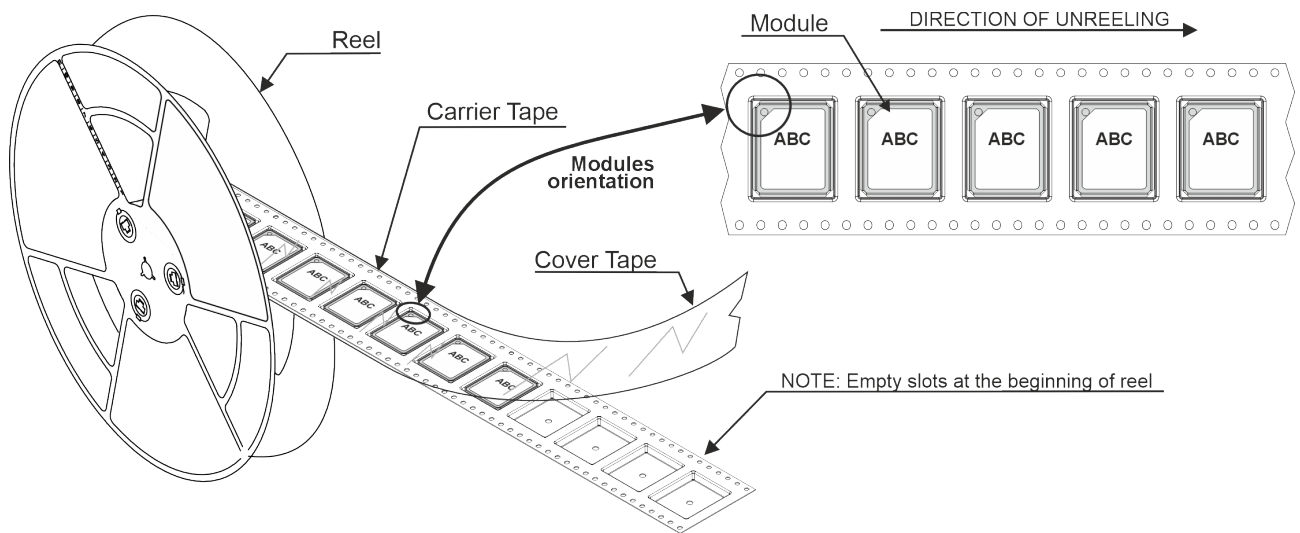
ANNEX 1
ME310M1-W2 MODULE LABEL LAYOUT



Device Placement on TRAY packaging






Device Placement on REEL packaging





MULTI DEVICE and PACKAGING LABEL

TYPE: ME310M1-W2


 DVT3990252381



 Q.ty pcs: 392

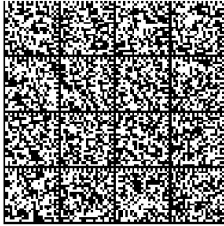
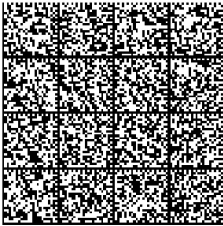
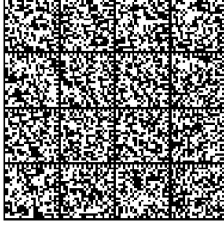
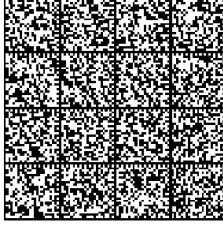
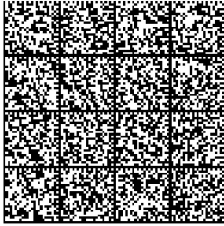
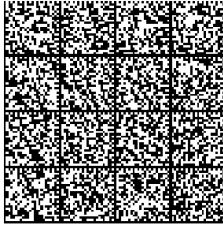
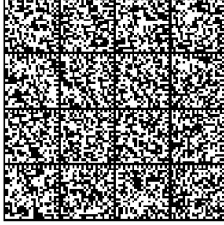
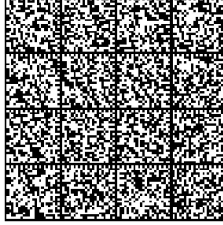

 BAG S/N: 12345nn SEAL DATE: ddmmyy


 LOT N.: 400

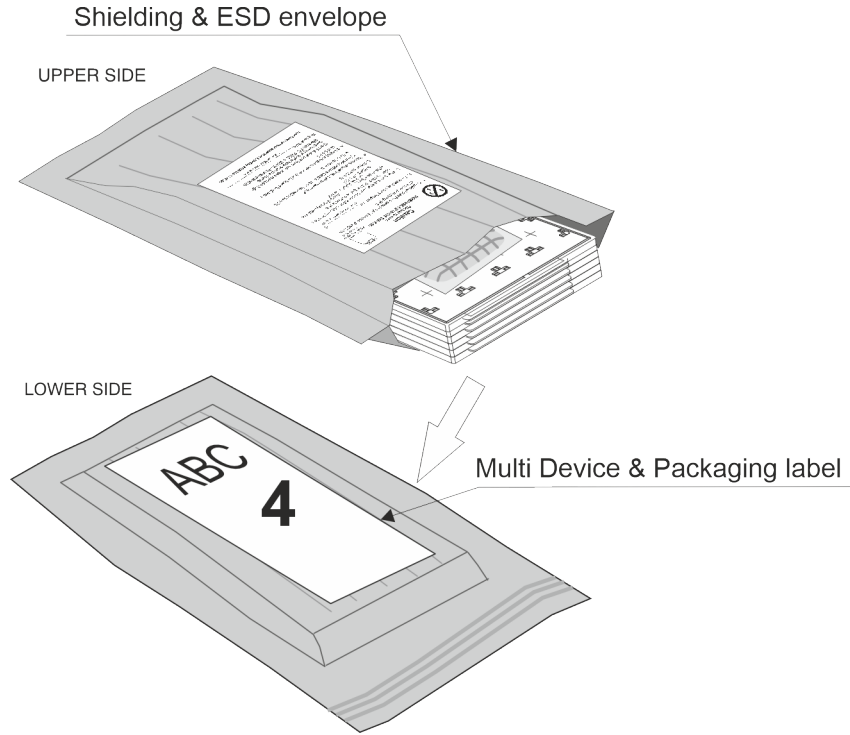
CE RoHS
COMPLIANT

Hereby, Telit declares that this radio equipment type is in compliance with Directive 2014/53/EU and where applicable to Radio Equipment Regulations 2017 (UK). The operating frequency band(s) and related max radio-frequency power transmitted are reported in the full text of the EU and UK declarations of conformity, available at the following internet address: www.telit.com/RED, www.telit.com/UKCA
 Manufacturer: Telit Communications SpA - Via Stazione di Prosecco, 5/B - 34010 Sgonico TRIESTE - ITALY
 UK Representative: Telit Communications Ltd. Cannon Place, 78 Cannon Street, London EC4N 6AF, United Kingdom
 Importer: Telit Communications SpA - Via Stazione di Prosecco, 5/B - 34010 Sgonico TRIESTE - ITALY

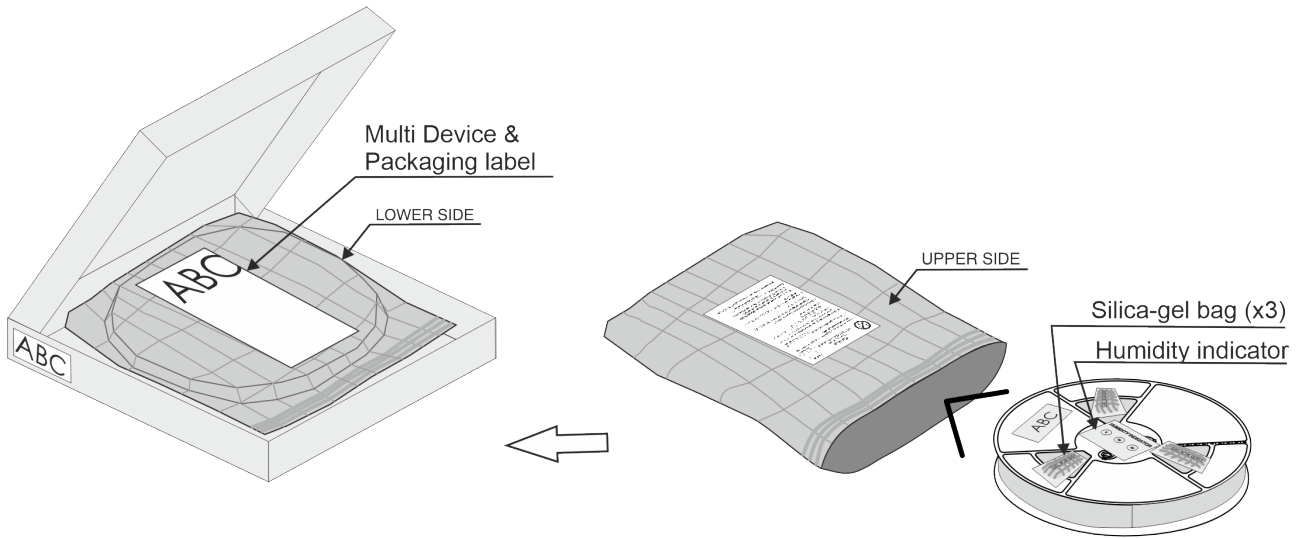
Assembled in Vietnam

MULTI DEVICE and PACKAGING Label Placement on TRAY packaging



MULTI DEVICE and PACKAGING Label Placement on REEL packaging



TOTAL: 1000 MODULES