

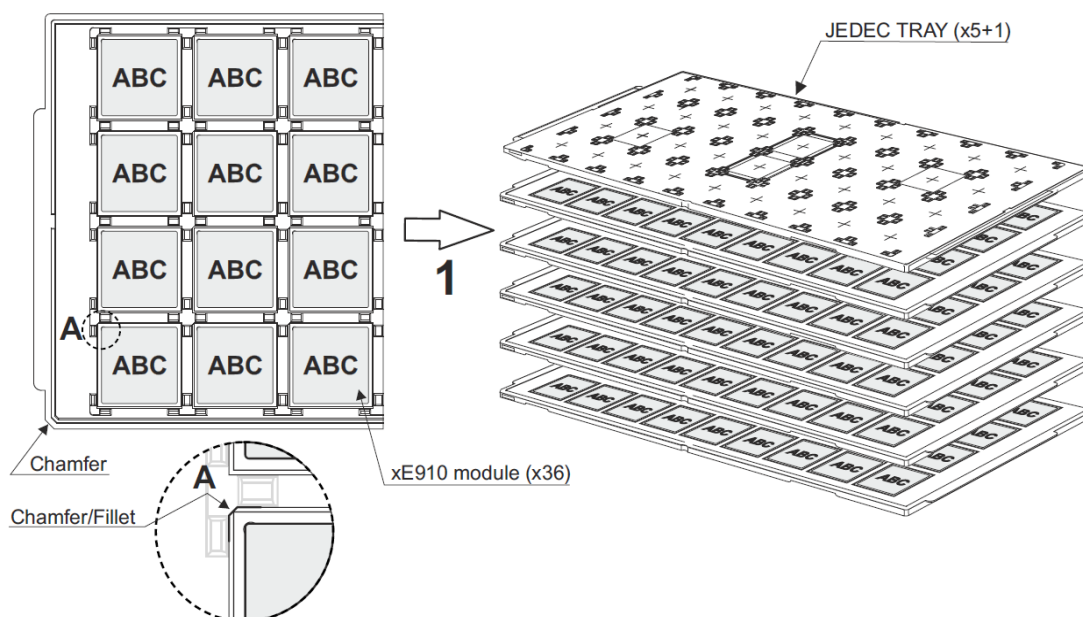
ANNEX 1 LE910S1-ELG LABELS LAYOUT

DEVICE LABEL

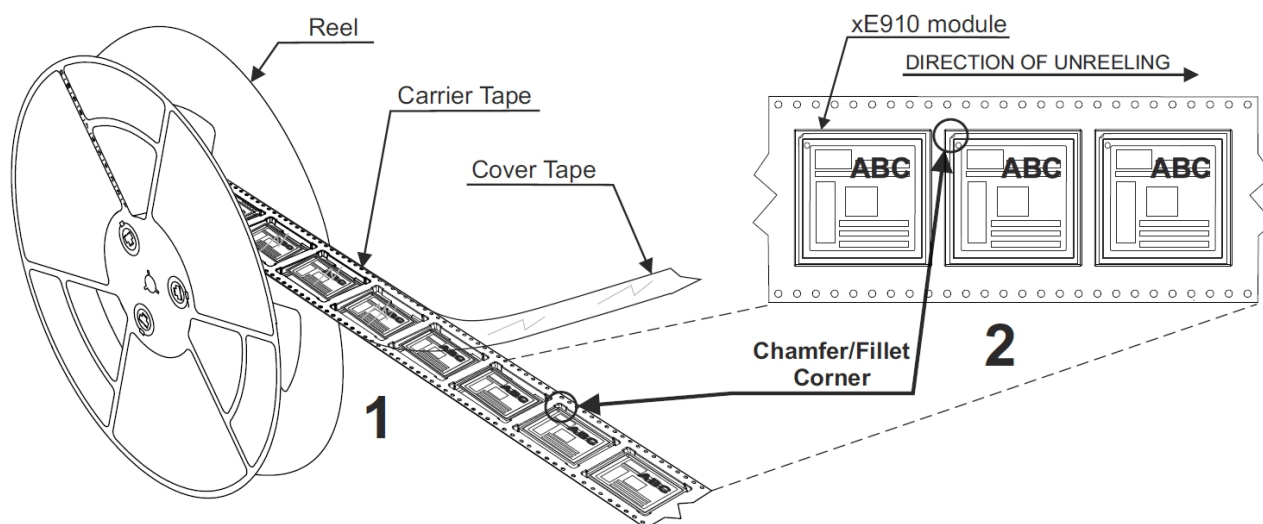


“The UKCA logo will be applied in the production line when the UKCA certificate will be issued by the Approved Body for UK.”









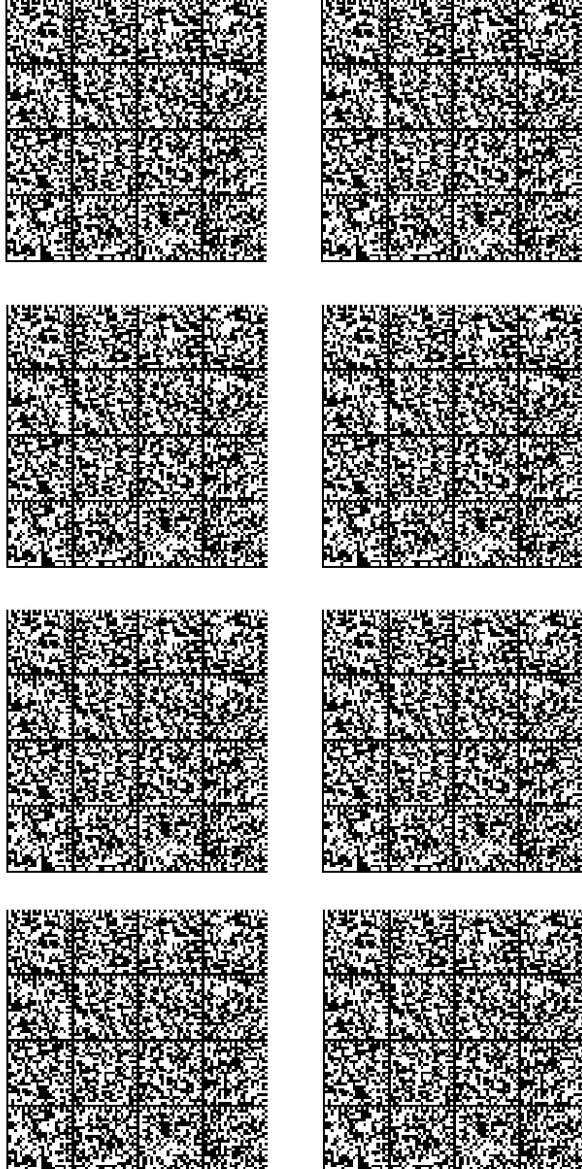
Device Placement on TRAY packaging



Device Placement on REEL packaging

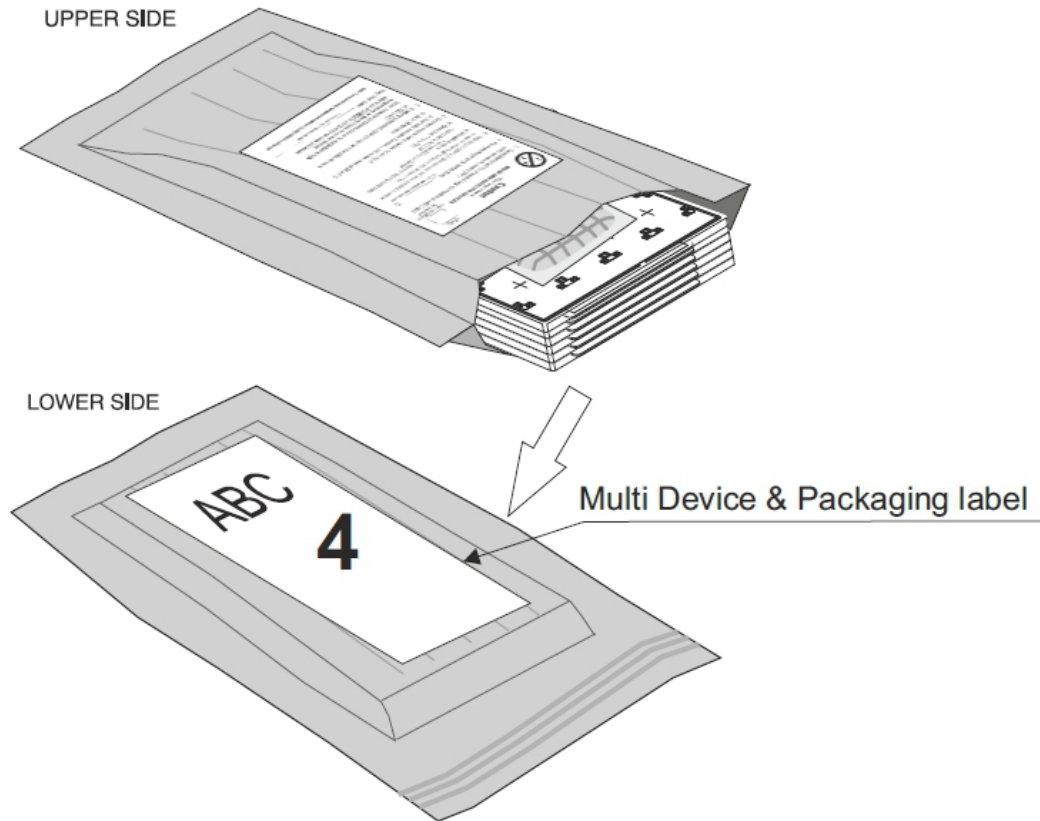


MULTI DEVICE and PACKAGING LABEL

TYPE: LE910-S1-ELG		
		
LE910S1LG02T020100		Q.ty pcs:180
		
BAG S/N: 12345nn SEAL DATE: ddmmyy		LOT N.:0721
		
<p>Assembled in China</p> <p>Hereby, Telit declares that this radio equipment type is in compliance with Directive 2014/53/EU. 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 Importer: Telit Communications SpA - Via Stazione di Prosecco, 5/B - 34010 Sgonico TRIESTE - ITALY</p>		
		

“The UKCA logo will be applied in the production line when the UKCA certificate will be issued by the Approved Body for UK.”

MULTI DEVICE and PACKAGING Label Placement on TRAY packaging



MULTI DEVICE and PACKAGING Label Placement on REEL packaging

