

Notification Date: April 13, 2017

Effective Date¹: April 24, 2017

PRODUCT CHANGE NOTIFICATION

New Cardboard Boxes, Labels and Product Numbers

Product Identification

ER75i v2, UR5i v2, UR5i v2 Libratum, LR77 v2, LR77 v2 Libratum, XR5i v2, XR5i v2E, CR10 v2, UCR11 v2, Bivias v2, RR75i v2, SmartFlex SR300, SmartFlex SR303, SmartFlex SR305, SmartFlex SR306, SmartFlex SR307, SmartMotion ST352, SmartMotion ST355, SmartSwarm 351, SmartSwarm 341

Description of Change

New Cardboard Boxes: There are new package cardboard boxes for v2 and v3 routers. Now there are only two types of cardboard boxes: one for package with accessories (set) – dimensions 235 x 211 x 87 mm, and one for router only – dimension 175 x 156 x 84 mm. Both of these cardboard boxes will be used for v2 and v3 routers, the difference will be only in cardboard fixation inside the box – to meet the different dimensions of v3 or v2 routers, plastic or metal versions. See new boxes on Figures on page 3.

New Labels: Brand new labels will be now placed on the routers and on the cardboard boxes, too. They are all plastic (polyester) durable material with quality print. The dimensions of the labels on v2 routers remain the same, labels for v3 routers are now bigger (30 x 60 mm) and labels for cardboard boxes are divided to two parts, see Figures on page 5. The design of the labels changed slightly to unify the system of printing the labels. There will be now Product Number (P/N) printed as barcode on every device.

¹Proposed Date of First Changed Production Shipment

Reasons of Changes:

- The change of the cardboard boxes is done to improve the quality of transport of the devices. There are now safe zones inside of a paper box (crumple zones) to divide the router and the accessories. The router and accessories fits better and the quality of paper material is also better.
- Labels has changed because of better quality of materials used. On v3 routers they are bigger to fit all the certifications information needed.
- Product numbers has changed for the transport and logistics reasons – unified and limited product numbers can be better processed by a supply chain.

Anticipated impact on Fit, Form and Function: These changes will not affect the function and fit of any device itself – they are changes in numbering, labeling and package design only. Form of the packaging and labeling will improve and the fit of the devices in cardboard box will improve. Labels on the device will last longer.

Qualification Data

All these changes fulfill all internal quality requirements according to our Quality Management process and philosophy.

New Cardboard Boxes

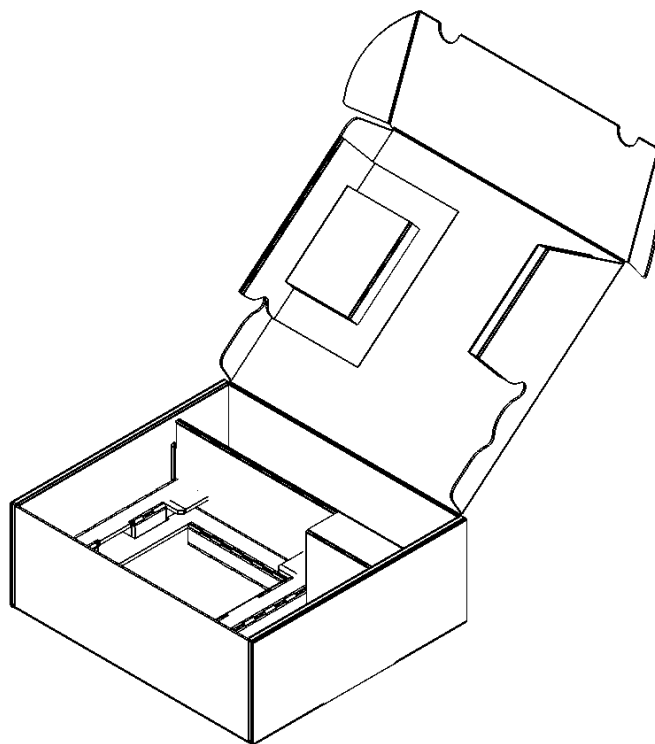


Figure 1: Cardboard box for the router with accessories. Dimensions 235 x 211 x 87 mm.



Figure 2: Views on set cardboard box – closed and open with v3 or v2 router with accessories.

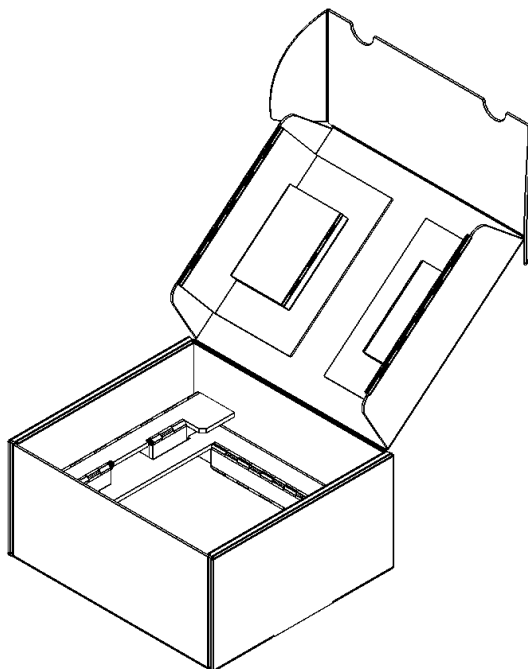


Figure 3: Cardboard box for the router only. Dimensions 175 x 156 x 84 mm



Figure 4: Views on router cardboard box – closed and open with v3 or v2 router only.

New Labels



Figure 5: Example of divided cardboard box labels, placement on the cardboard box.

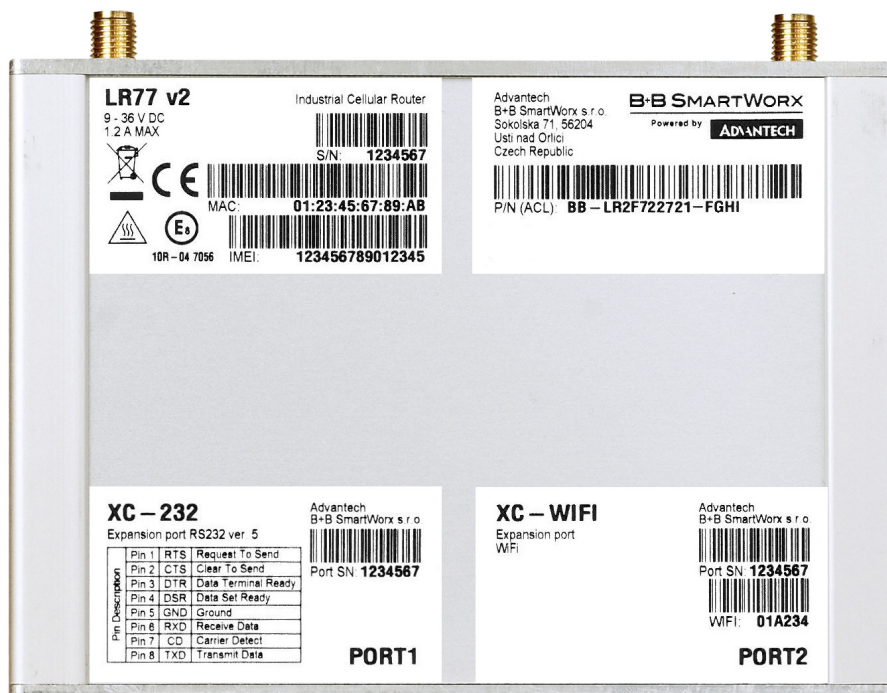


Figure 6: Example of labels on bottom of v2 metal router – from top left: Product label, Product Number label, PORT1 label (optional) and PORT2 label (optional).



Figure 7: Example of labels on bottom of v3 metal router – from top: Product label, Certifications label (optional) and Interface label (optional).