

## **DECLARATION OF CONFORMITY**

### **to 2002/95/EC (RoHS), 2011/65/EU (RoHS2) and 2015/863/EU (RoHS3)**

**Manufacturer:** Advantech Czech s.r.o., Sokolska 71, Usti nad Orlici, 562 04, CZ,  
phone +420 465 521 020, [cellularsales@advantech-bb.com](mailto:cellularsales@advantech-bb.com), [www.bb-smartcellular.eu](http://www.bb-smartcellular.eu)

#### **declares that the product**

<b>Model names:</b>	<i>ACU V4-LTE, CDA70, UR5i v2, XR5i v2, XR5i v2E, CR10 v2, LR77 v2, LR77 v2G, LR77 v2 Libratum, RR75i v2, wienet UR5i v2, wienet XR5i v2, wienet LR77 v2, wienet LR77 v2c, wienet XR5i v2c, WIENET LAN WR V3, WIENET LTE WR V3, SL302, SL305, SR300, SR303, SR304, SR305, SR306, SR307, SR308, SR309, SR310, ST352, ST355, SmartSwarm 341, SmartSwarm 342, SmartSwarm 351, ICR-3201, ICR-3211, ICR-3231, ICR-3232, ICR-3241, ICR-3831, ESRP-PCS-ICR3231, ESRP-CMS-SR304, ICR-2131-T, ICR-2331-T, ICR-2031, ICR-2041, ICR-2411, ICR-2412, ICR-2413, ICR-2431, ICR-2432, ICR-2436, ICR-2437, ICR-2441, ICR-2501, ICR-2531, ICR-2631, ICR-2701, ICR-2734, ICR-2834, ICR-4133, ICR-4161, ICR-4171, ICR-4233, ICR-4261, ICR-4271, ICR-4401, ICR-4434, ICR-4453, ICR-4461</i>
<b>expansion ports<sup>1</sup>:</b>	<i>XC-CNT, XC-ETH, XC-MBUS, XC-RS232, XC-RS485/422, XC-SDH, XC-DUST (SmartMesh IP), XC-SW, XC-WIFI, XC-WMBUS</i>
<b>and accessories</b>	<i>ACC-KIT-ICR2-001, ANT-1103L-A, ANT-5G-0007, ANT-LTE5G-025, ANT-LTEMG3-150, BB-2J6024BA-150, BB-2J6983MPA-150, BB-2J6A24BA-150, BB-2J7041BGFA-150, BB-2J7041BGFA-300, BB-2J7050BGFA-150, BB-2J7184BGFC-150, BB-2J7741MGFA-500, BB-2J7B83BC-150, BB-2JW0124Z-C868B, BB-2JW0180Z-C868B, BB-2JW0924-C952B, BB-AO-ABASE-C16, BB-AO-AGSM-MG3S, BB-AO-AGSM-MG9S, BB-AO-AGSM-MG9S5, BB-AO-ALTE-36S, BB-AO-ALTE-5SP, BB-AO-ALTE-MG9S-F, BB-AO-AUMTS-M3S, BB-AP-AGNSS-SMA, BB-AW-A2458G-FSRPK, BB-AW-A24G-M5SRP, BB-CEL8026STAT, BB-CON-CR3P-TB, BB-CON-CR4PF-TB, BB-CON-CR4P-TB, BB-CON-CR5PF-TB, BB-CON-ICR32-10, BB-CON-SFLEXSET, BB-CON-WR2, BB-CON-WR3, BB-CPD2-B, BB-CPD2-G, BB-CPD3, BB-DIN-ICR32, BB-GA.110.101111, BB-KD-2, BB-KD-ETH, BB-KIO-v3-MO6-3, BB-KN-MO4-1.5, BB-KN-RJ12-3, BB-KN-v3-MO2-3, BB-PWRCORD-AUS, BB-PWRCORD-EU, BB-PWRCORD-UK, BB-PWRCORD-US, BB-RPS-5V2A-EU, BB-RPS-MO4-EU, BB-RPS-MO4-M, BB-RPS-MO4-US, BB-RPS-v1-RJ12-EU, BB-RPS-v2-WR2-AUS, BB-RPS-v2-WR2-EU, BB-RPS-v2-WR2-UK, BB-RPS-v2-WR2-US, BB-RPS-v3-MO2-EU, BB-RPS-v3-MO2-M, BB-RPS-v3-PSE, BB-SBD25, BB-SBD40, BB-SBD40P, BB-SR-BACKCOVER-M, BB-TG.09.0113, BB-WR-600N, CON-ICR2-6-PWR, CON-ICR2-7-SER, CON-ICR28-16, CON-ICR44-14, L-DIN-KIT-ICR32, L-DIN-KIT-SFLEX, OPT1-ANT-WFT-06, OPT1-ANT-5GSDWG-15, OPT1-ANT-GNS-20, RPS-ICR2-EU, RPS-ICR2-UK, RPS-ICR4-WR2-M, RPS-ICR4-WR2-PSE, SIM-ICR32, WALL-ICR32</i>

are RoHS, RoHS2 and RoHS3 compliant.

<sup>1</sup> Routers of the v2 production line can be equipped by one or two expansion ports. Allowed combination depends on the model.

All these components meet the requirements of the current RoHS Directive **2002/95/EC**, RoHS2 Directive **2011/65/EU** and RoHS3 Directive **2015/863/EU**, and do not contain above the specified limits any of the below restricted substances:

Lead (0,1 %)	Polybrominated diphenyl ethers (PBDE) (0,1 %)
Mercury (0,1 %)	Bis(2-ethylhexyl) phthalate (DEHP) (0,1 %)
Cadmium (0,01 %)	Butyl benzyl phthalate (BBP) (0,1 %)
Hexavalent chromium (0,1 %)	Dibutyl phthalate (DBP) (0,1 %)
Polybrominated biphenyls (PBB) (0,1 %)	Diisobutyl phthalate (DIBP) (0,1 %)

Usti nad Orlici

03/20/2024



Pavel Pospíšil, executive director