

RoHS / RoHS3 Certificate of Compliance

Following the audit inspection of manufacturing processes and the complete documentation review (bill of materials, assembly drawings, materials declarations for each component and product, test reports and conformance certificates), this document certifies that Insight SiP products listed in the table are fully RoHS3 compliant in accordance with EU RoHS Directive 2015/863/EU as of March 31, 2015.

Insight SiP parts that have been identified as RoHS3 compliant do not exceed the maximum limit for following designated substances:

cadmium (Cd), lead (Pb) mercury (Hg), hexavalent chromium (Cr+6), polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), decabromdiphenyl ether (decaBDE), bis(2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), dibutyl phthalate (DBP), diisobutyl phthalate (DIBP)

Model number	Equipment description
ISP091201	Bluetooth Low Energy Module with antenna
ISP1302	Bluetooth Low Energy Module with antenna
ISP130301	Bluetooth Low Energy Module with antenna
ISP1507	Bluetooth Low Energy Module with antenna
ISP1510	UWB and BLE Module with antennas
ISP1807	Bluetooth Low Energy Module with antenna
ISP1907	Bluetooth Low Energy Module with antenna
ISP2053	Bluetooth Low Energy Module with antenna
ISP3010	UWB and BLE Module with antennas
ISP3080	UWB and BLE Module with antennas
ISP4520	LoRa and BLE Module with antennas
ISP5261	Wi-Fi6 and BLE Module with antennas

Sophia Antipolis, France 13 February 2024

Chris Barratt Chief Technical Officer OBJORDA



Document Ref: TR240201