

# Confidex C1G2 Hard Tag Products

	CONFIDEX IRONSIDE™	CONFIDEX HALO™	CONFIDEX SURVIVOR™	CONFIDEX STEELWAVE™	CONFIDEX STEELWAVE MICRO™	CONFIDEX SteelBIT	CONFIDEX SteelBYTE
<b>Product picture</b>							
<b>Size</b>	51.5 x 47.5 x 10 mm 2.03 x 1.87 x 0.39 in	60 x 12 x 14 mm 2.36 x 0.47 x 0.55 in	224 x 24 x 8 mm 8.8 x 0.94 x 0.31 in	45 x 34 x 6 mm 1.8 x 1.3 x 0.24 in	38 x 13 x 3 mm 0.5 x 1.5 x 0.13 in	75 x 14 x 0.3 mm 2.95 x 0.55 x 0.024 in	92 x 24 x 0.2 mm 3.62 x 0.94 x 0.01 in
<b>Frequency</b>	865-869 MHz - ETSI 902-928 MHz - FCC 952-955 MHz - JPN	865-869 MHz - ETSI 902-928 MHz - FCC 952-955 MHz - JPN	865-869 MHz - ETSI 902-928 MHz - FCC 952-955 MHz - JPN	865-869 MHz - ETSI 902-928 MHz - FCC	865-869 MHz - ETSI 902-928 MHz - FCC 952-955 MHz - JPN	865-869 MHz - ETSI 902-928 MHz - FCC 952-955 MHz - JPN	902-928 MHz - FCC
<b>Memory</b>	240 bit EPC + 512 bit	240 bit EPC + 512 bit	240 bit EPC + 512 bit	96 bit EPC	96 bit EPC or 96 bit EPC+ 512 bit	96 bit EPC	96 bit EPC+ 512 bit
<b>Read range*</b>	6-7 m 20-23 ft	5-7 m 16-23 ft	8-12 m 26-39 ft	4-6 m 13-20 ft	3 m / 4 m 9.8 / 13 ft (depends on version)	3 m 9.8 ft	4 m 13 ft
<b>Ambient temperature range and Peak temperature</b>	-55°C to +105°C -67 °F to +221 °F +125 °C /+257 °F 1h duration	-35 °C to +85 °C -31 °F to +185 °F	-35 °C to +85 °C -31 °F to +185 °F	-20 °C to +85 °C -4 °F to +185 °F	-20 °C to +85 °C -4 °F to +185 °F	-20 °C to +85 °C -4 °F to +185 °F	-20 °C to +85 °C -4 °F to +185 °F
<b>Special features</b>	On-metal tag AS5678 compliant Welding bracket	On-metal tag Light-weight Magnetic holder	All purpose tag	Compact, well performing indoor asset tag.	On-metal tag for indoor applications. Smallest UHF tag.	Small FSTC** compliant tag for IT asset management. Includes personalization.	Small FSTC** compliant tag for IT asset management with extended memory. Includes personalization.
<b>Order reference</b>	3000071 - ETSI G2XM 3000072 - FCC G2XM 3000073 - JPN G2XM	3000068 - ETSI G2XM 3000069 - FCC G2XM 3000070 - JPN G2XM	3000064 - ETSI G2XM 3000065 - FCC G2XM 3000066 - JPN G2XM	3000021 - ETSI Monza 3000015 - FCC Monza	3000127 - ETSI Monza 3000128 - FCC Monza 3000129 - JPN Monza 3000180 - FCC Higgs3	3000167 - ETSI Monza 3000164 - FCC Monza 3000168 - JPN Monza	3000181 - FCC Higgs3

\* Read range depends on the tag IC, used frequency band, reader configuration, reader power, and the environmental conditions.

\*\* Financial Services Technology Consortium.

Please refer product's technical data sheet for more detailed information concerning performance and delivery options.

**Confidex Inc**  
1502 Fair Weather Ct., Apex, NC 27523, USA  
tel. +1 919 349 5607 fax +1 810 958 0515  
www.confidex.net

**Confidex Ltd**  
Haarlankatu 1B, 33230 Tampere, Finland  
tel. +358 10 4244 100 fax +358 10 4244 110  
contact@confidex.net  
www.confidex.net

**Confidex China**  
Guangzhou XinTag Electronics Science and Technology Co. Ltd  
2F, Building A3, Guangzhou Science Enterprise Accelerator,  
No.11, Kai Yuan Rd, Guangzhou Economy Development Zone, Guangzhou 510530, People's Republic of China  
tel. +86 20 3205 7361 fax +86 20 3205 1429  
www.confidex.net