



Certificate of Conformity

Certificate number: HT20DC-040147R

Honton Compliance Laboratories (Shenzhen) Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant: SIB Technology Co., Ltd.
Address: 8/F, Block B, Banwei Industrial Park, Yongxiang Road, Bantian Street, Longgang District, Shenzhen, China
Manufacturer: SIB Technology Co., Ltd.
Address: 8/F, Block B, Banwei Industrial Park, Yongxiang Road, Bantian Street, Longgang District, Shenzhen, China
Product: Access control
Model: Refer to Annex 1
Trade Mark: N/A
Laboratory Name: Honton Compliance Laboratories (Shenzhen) Co., Ltd

And, in accordance with the following applicable directives:

RED 2014/53/EU Radio Equipment(recasting RTTE 1999/5/EC)

That this product has been assessed against the following applicable standards:

Essential requirement	Applied Specifications/ standards	Document Identification	Results
Safety Article 3(1)(a)	EN 62368-1:2014	HT20DR-0401471	Compliance
EMC Article 3(1)(b)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.1.1	HT20DR-0401472	Compliance
Health Article 3(1)(a)	EN 62479:2010	HT20DR-0401473	Compliance
Radio Spectrum Article 3(2)	ETSI EN 300 330-1 V1.8.1 (2015-03) ETSI EN 300 330-2 V1.6.1 (2015-03)	HT20DR-0401474	Compliance

Therefore, Honton Compliance Laboratories (Shenzhen) Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules.



Attestation By:

Adam Li /Senior Manager

Date:

Apr. 24, 2020

Honton Compliance Laboratories (Shenzhen) Co., Ltd.

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**Annex 1:**

Model	S500EM; SXEM(X=100, 500, 600, 601, 602, 603); CFXEM(X= 1, 2, 3, 4); SXMF(100, 500, 600, 601, 602, 603); KXEM(X=5, 6, 8, 9, 10, 12, 30, 31, 32, 35, 1201); SXEM-W(X=100, 500, 600, 601, 602, 603); CFXMF(X= 1, 2, 3, 4); N1EM; SXMF-W(X=100, 500, 600, 601, 602, 603); TFXEM(X=1, 2, 3, 4); N1MF; KXEM-W(X=5, 6, 8, 9, 10, 30, 31, 32, 35); KXMF(X=5, 6, 8, 9, 10, 30, 31, 32, 35); KXMF-W(X=5, 6, 8, 9, 10, 30, 31, 32, 35); TFXEM-W(X=1, 2, 3, 4); 7612MF; TXEM(X=1, 2, 3, 4, 5, 12, 15, 50, 6, 60, 8, 9, 10, 1101, 1102, 1301, 1302); TXMF(X=1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 1101, 1102, 1301, 1302); MXMF(X=2, 3); TXMF-W(X=1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 1101, 1102, 1301, 1302); HXEM(X=1, 2, 3, 4); HXMF(X=1, 2, 3, 4); HXEM-W(X=1, 2, 3, 4); MXEH(X=2, 3); HXMF-W(X=1, 2, 3, 4); MXEM(X=2, 3); CCXEM(X=1, 2, 3, 8, 1-AS); CCXEH(X=1, 2, 3, 8); CCXMC(X=1, 2, 3, 8); 7612EM; KFXEM(X=1, 2, 3, 4, 5, 6); KFXEM-W(X=1, 2, 3, 4, 5, 6); KFXMF(X=1, 2, 3, 4, 5, 6); TFXMF(X=1, 2, 3, 4); KFXMF-W(X=1, 2, 3, 4, 5, 6); TFXMF-W(X=1, 2, 3, 4); RF00XEM(X=1, 2, 4, 5, 6, 8); FXEM(X=601, 602, 605, 1, 2, 3, 301, 5, 6, 7); FXEM-W(X=601, 602, 605, 1, 2, 3, 301, 5, 6, 7); FXMF(X=601, 602, 605, 1, 2, 3, 301, 5, 6, 7); FXMF-W(X=601, 602, 605, 1, 2, 3, 301, 5, 6, 7); U-P00XEM(X=1, 2, 3, 4, 5, 6, 7, 8, 9); U-P00XMF(X=1, 2, 3, 4, 5, 6, 7, 8, 9)
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