



Certificate of Conformity

Certificate number: HT20DC-040147RR1

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+A11:2017	HT20DR-0401471R1	Compliance
EMC Article 3(1)(b)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.1.1	HT20DR-0401472R1	Compliance
Health Article 3(1)(a)	EN 62479:2010	HT20DR-0401473R1	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-0401474R1	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:

May. 22, 2020

Honton Compliance Laboratories (Shenzhen) Co., Ltd.

Tel : +86 (0) 755 21030862 E-mail: cs@htl-corp.com <http://www.htl-corp.com>



Annex 1:

Model list:

S500EM, CF1EM, CF1MF, CF2EM, CF2MF, CF3EM, CF3MF, CF4EM, CF4MF
FX(X=1EM, 1MF, 2EM, 2MF, 3EM, 3EM.w, 3MF, 3MF.w, 301EM, 301EM.w, 301MF, 301MF.w, 5EM, 5EM.w, 5MF, 5MF.w, 6EM, 6EM.w, 6MF, 6MF.w, 7EM, 7EM.w, 7MF, 7MF.w, 601EM, 601EM-W, 601MF, 601MF-W, 602EM, 602EM-W, 602MF, 602MF-W, 602EM(wifi), 602EM-W(wifi), 602MF(wifi), 602MF-W(wifi), 605EM, 605EM-W, 605MF, 605MF-W), TXEM(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXEM-W(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXMF(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXMF-W(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXMF-W(wifi)(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXEM-W(wifi)(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXEM-W(wifi)(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXMF(wifi)(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), TXMF-W(wifi)(1, 2, 3, 4, 5, 50, 6, 60, 8, 9, 10, 11, 1101, 1102, 12, 1202, 1301, 1302, 15, 16, F1, F2, F3, F6, F601, F5, F501), HX(X=1EM, 1EM-W, 1MF, 1MF-W, 2EM, 2EM-W, 2MF, 2MF-W, 3EM, 3EM-W, 3MF, 3MF-W, 4EM, 4EM-W, 4MF, 4MF-W, 1401EM, 1401EM-W, 1401MF, 1401MF-W, 1402EM, 1402EM-W, 1402MF, 1402MF-W), SX(X=100EM, 100EM-W, 100MF, 100MF-W, 500EM, 500EM-W, 500MF, 500MF-W, 600EM, 600EM-W, 600MF, 600MF-W, 601EM, 601EM-W, 601EM-W.e, 601MF, 601MF-W, 601MF-W.e, 602EM, 602EM-W, 602EM-W.e, 602MF, 602MF-W, 602MF-W.e, 603EM, 603EM-W, 603EM-W.e, 603MF, 603MF-W, 603MF-W.e), KXEM(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXEM-W(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXMF(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXMF-W(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXEM(wifi)(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXEM-W(wifi)(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXMF(wifi)(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), KXMF-W(wifi)(X=5, 6, 8, 9, 10, 12, 1201, 16, 30, 31, 32, 33, 35, F1, F5, F501), MXEM(X=010, 002, 003, 035, 004, 005, 009, 2, 3, K5, T6, T60, K8, T8, T9, 9, 1101, 12, 100, 600, 601, 1402, 1403), MXEM-W(X=010, 002, 003, 035, 004, 005, 009, 2, 3, K5T6, T60, K8, T8, T9, 9, 1101, 12, 100, 600, 601, 1402, 1403), MXMF(X=010, 002, 003, 035, 004, 005, 009, 2, 3, K5, T6, T60, K8, T8, T9, 9, 1101, 12, 100, 600, 601, 1402, 1403), MXMF-W(X=010, 002, 003, 035, 004, 005, 009, 2, 3, K5, T6, T60, K8, T8, T9, 9, 1101, 12, 100, 600, 601, 1402, 1403), CCX(X=1EM, 1EH, 1MC, 1MF, 1-ASEM, 1-ASEH, 1-ASMC, 2EM, 2EH, 2MC, 2MF, 3EM, 3EH, 3MC, 3MF, 6EM, 6EM-W, 6MF, 6MF-W, 8EM, 8EM-W, 8MF, 8MF-W), NX(X=1EM, 1MF, 3EM, 3EM-W, 3MF, 3MF-W, T01, T02, T04, T8EM, T8MF), RXEM(1, 101, S1, F001, F002, F003, F004, F005, F008, F601, FK8, K9, T9, 600, 601, F601, 7, 8, FK8, T8, 30, 31), RXMF(1, 101, S1, F001, F002, F003, F004, F005, F008, F601, FK8, K9, T9, 600, 601, F601, 7, 8, FK8, T8, 30, 31), U-XEM(X=P001, P002, P003, P004, P005, P006, P007, P008, P009, M001, M002, M003, M0031, M004, M005), U-XMF(X=P001, P002, P003, P004, P005, P006, P007, P008, P009, M001, M002, M003, M0031, M004, M005), U-XEH(X=P001, P002, P003, P004, P005, P006, P007, P008, P009, M001, M002, M003, M0031, M004, M005), ER80EM, ER80MF, UHF-115