

## **CERTIFICATE OF COMPLIANCE**

**Certificate N°:** 2592 **Issue date:** June 29th, 2021

Applicant:

BUYI TECHNOLOGY CO., LIMITED

Issued to: BUYI TECHNOLOGY CO., LIMITED

xykr88@qq.com xykr88@qq.com

221400-XINYI 221400-XINYI

China China

## The certified product listed below is eligible to bear the DLMS UA Mark shown



**PRODUCT** 

Model: BY100C

Type: BUY100C-v010000

Id=0101 V=DS1900-HT5023-00 S=53A50056,

Firmware ID:

Id=0100-00 V=DS1900-HT5023-00 S=E602291D

Mgmt LDN (SAP = 1): "42555931313939353030303030303030" (BUY1199500000000)

Manufacturer: BUYI TECHNOLOGY CO., LIMITED

Media Identifiers: ABSTRACT, ELECTRICITY

**CONFORMANCE SPECIFICATION** 

COSEM IF Classes and OBIS Codes: Blue Book Ed. 14

DLMS/COSEM Protocol: Green Book Ed. 10

**TEST TOOL & SPEC.** 

Test Specification: Yellow Book Ed. 8

Test Tool Version: CTT 4.0

Test Tool Licensee: BUYI TECHNOLOGY CO., LIMITED COSEM Object definition file: Object\_defs\_v4.0\_rel1.0\_210407.dat

Communication profiles: HDLC, DIRECT\_HDLC

This Certificate of Compliance is based on an evaluation of a test report based on a single test executed on one specimen of the product, as identified by the Product data above. This Certificate is issued on the condition that the holder complies and will continue to comply with the requirement and procedures issued by DLMS UA..

The authenticity of the test report has been verified by the DLMS User Association and the equipment identified above is listed on its web site at: www.dlms.com.



## CERTIFICATE OF COMPLIANCE

Test Report N°: 2592

Test File: BY100C\_DirectHDLC tested with CTT 4.0, release 101

\*\*\*\*\*\*\*\*\*\*\*\*

\* Identification \*

\*\*\*\*\*\*\*\*\*\*\*\*

Identification = {

Manufacturer = "\BUYI TECHNOLOGY CO., LTD"

Applicant = "\BUYI"

FLAGid = "\BUY"

Type = "\BUY100C-v010000"

ConfigurationId = "\ConfigurationId"

SerialNr = "\199500000000"

}

\* Summary \*

TEST SUITE	TOTAL	PASSED	FAILED
TEST SUITE	TOTAL	PASSED	FAILED
HDLC	35	35	0
APPL	36	36	0
SecMsg	6	6	0
COSEM	2613	2613	0
DP	0	0	0
SymKey	0	0	0
SecPol	0	0	0

Communication profile: HDLC

Logical device(s) found: SAP = 1 is "42555931313939353030303030303030" (BUY1199500000000)

Active firmware(s): Id=0101 V=DS1900-HT5023-00 S=53A50056

Id=0100-00 V=DS1900-HT5023-00 S=E602291D

Application context names: LONG\_NAMES,

LONG NAMES WITH CIPHERING

Authentication mechanisms: NO\_SECURITY, HIGH\_LEVEL\_SECURITY\_GMAC

ACSE and xDLMS features: ACTION, GET, MULTIPLE\_REFERENCES,

SERVICE\_SPECIFIC\_BLOCK\_TRANSFER, SET

Security features: SERVICE\_SPECIFIC\_GLO\_CIPHERING,

SUITE\_0

COSEM classes tested: 1,3,4,5,7(1),8,9,11,15(3),17,19(1),20,21

23(1),28(2),29(2),41,42,44,45,47,63,64(1)

71,111,112,113,115