



CENTRUL TEHNIC PENTRU SECURITATE  
INDUSTRIALĂ ȘI CERTIFICARE SRL

## CERTIFICAT DE CONFORMITATE

Nr. de înregistrare **OCP<sub>GSP</sub> MD 015 13C 49368-22**

Data emiterii **25 august 2022**

Valabil pînă la **25 august 2023**

**ORGANISMUL DE CERTIFICARE A PRODUSELOR CU GRAD SPORIT DE PERICOL**  
din cadrul SRL "Centrul Tehnic pentru Securitate Industrială și Certificare",  
MD-2001, mun. Chișinău, str. Melestiu, 22/A, tel.: 022208186, 022208156

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:

**DENUMIREA / DESCRIEREA**

Projectoare, marca comercială „EPSON”,  
modelele: EB, EH, MG, EMP, EF, EV;

livrarea conform contractului nr.BB-23/06/17 din 23.06.2017,;  
păstrarea: depozitul firmei (RM, mun.Chișinău, str.Columna, 170)

Codul NC MD  
8528

**SUNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN**  
SM EN 62368-1:2015, cap.4 (pct.4.1.2, 4.1.3, 4.1.4, 4.1.5, 4.1.6, 4.1.7, 4.1.8, 4.1.15, 4.6.1),  
cap.5 (pct.5.2, 5.4, 5.4.2, 5.4.3, 5.4.5.3, 5.6.7, 5.7.2.2), cap.8 (pct. 8.4, 8.6.1).

**PRODUCĂTOR**

„EPSON EUROPE B.V.”, or.Amsterdam, Țările de jos,  
Țara de origine: Philippine

Codul țării  
PH

**CLIENT**

Ultra Distribution S.R.L.,  
RM, mun.Chișinău, str. Ion Creangă, 6/V, tel. (022) 870-125

Codul IDNO  
1012600027403

**CERTIFICATUL ESTE ELIBERAT ÎN BAZA**

Raportului de identificare a produselor nr.10/286 din 24.08.2022.  
Raportului de încercări nr.010/072 din 25.08.2022,  
eliberat de "INSPECT-TEST" SRL, certificat de acreditare LÎ-046.  
Raportului de evaluare nr.10b/161-ev din 25.08.2022.

**INFORMAȚIE SUPLIMENTARĂ**

Certificatul este eliberat conform schemei de tip 2.  
Este stabilită o supraveghere după 6 luni de la emiterea certificatului dat.  
Certificatul este valabil numai în cazul asigurării cu informația în limba de stat a fiecărei unități de produs.

Seria C nr. **006320**

Conducătorul  
organismului de certificare



Angela Postolache



**În atenția antreprenorilor și organelor de control!**  
**Copile certificatului de conformitate se legalizează în modul stabilit de**  
**Organismul de Certificare a Produselor cu Grad Sporit de Pericol**

# CERTIFICATION of Conformity

No.: MTE/TYW/S16081791

Applicant: **Starboard Solution GmbH**  
**Am Borsigturm 53, 13507 Berlin**

Equipment Description: **Interactive whiteboard**

Model Name: **FX-79E2, FX-89WE2, FX-77E2, FX-82E2, FX-82WE2, FX-83E2, FX-85WE2, FX-88E2, FX-90E2, FX-98E2, FX-96WE2, FX-100E2, FX-104WE2, FX-108WE2, FX-120WE2, FX-81E2, FX-XXEX, FX-XXWEX, FX" -means model name or product series, XX-Product Size. diagonal size, E: normal size board, WE: Wide size board, X: version**

Trademark: **StarBoard**

Technical Data: **DC 5V**

This certification refers to the conformity of the following Directives. It does not exclude the product(s) having to be in compliance with other applicable Directives:

**According to EMC directive 2014/30/EU.**

It is to certify that the product identified above is in compliance with the essential requirements of the following standards:

EN 55032:2015  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 55024:2010 +A1:2015

August 23, 2016

Date of Issued



Signed by: Yvette Zhou



This certification of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the Holder's disposal. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE Marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

The original document contains watermark. Not to be reproduced without the permission of Most Technology Service Co., Limited.



**Most Technology Service Co., Limited**

No. 5, 2nd Langshan Road, North District, Hi-tech Industrial Park,  
Nanshan, Shenzhen, Guangdong, China

Tel: 86 755 86026850

Fax: 86 755 26013350

Http://www.szmost.com

**Declaration of Conformity**

Name of Manufacture : Synology Incorporated  
 Address of Manufacture : 3F-3, No.106, Chang An W.Rd., Taipei, Taiwan  
 Product Name : DiskStation  
 Product Model : DS218play  
 Type of Power : External AC adapter  
 Name of Representative in EU : Synology GmbH  
 Address of Representative in EU : Grafenberger Allee 125, 40237 Düsseldorf, Deutschland

We declare under our sole responsibility that the product conforms to the directives of EMC 2014/30/EU and ROHS 2011/65/EU as attested by conformity with the following standards or other normative documents :

Item	Description	Standard	Standard Issue Date
SAFETY	CB certified (AC adapter)	IEC 60950-1	A2:2013
EMC	Conducted & Radiated Emission Standard	EN 55032	2015+AC:2016
	Limits for Harmonic Current Emissions	EN 61000-3-2	2014
	Voltage Fluctuation and Flicker	EN 61000-3-3	2013
	Immunity Standard	EN 55024	2010+A1:2015
RoHS	RoHS 2.0	EN 50581	2012

After preparation of necessary technical documentation as well as conformity of declaration, the CE marking can be affixed on the products.

Making: 

The type of battery use in our product is the Lithium Button Cell and conforms to the EU battery directive 2006/66/EC.

Kevin Liu / Product Manager  
 Synology Incorporated



Date: Jun. 26/ 2017



Last two digits of year in which CE was first affixed to product:17



Î.S. „Centrul de Metrologie Aplicată și Certificare”

## CERTIFICAT DE CONFORMITATE

Nr. de înregistrare **11 A010864-23**

Data emiterii **18 ianuarie 2023**

Valabil pînă la **18 ianuarie 2024**

### ORGANISMUL DE CERTIFICARE

ORGANISMUL DE CERTIFICARE PRODUSE (OCpr) din cadrul Î.S. „Centrul de Metrologie Aplicată și Certificare” (Î.S. CMAC). Adresa: str. E. Coca, 28, MD-2064, mun. Chișinău;  
tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:  
DENUMIREA / DESCRIEREA

Bloc de sistem marca comercială „NAVIGATOR” pentru computere personale.  
Fabricat în serie.

Codul NCM  
8471

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :

SM EN 62368-1:2020 (p.p.: 4.1.15, 4.8.3, 5.2.2, 5.4.2, 5.4.3, 5.4.5.3, 5.6.6, 6.2.2).

### PRODUCĂTOR

„ULTRASERVICE” S.R.L., MD-2069, str. Ion Creangă, 6/V, mun. Chișinău, Republica  
Moldova. Producerea: mun. Chișinău, str. Calea Ieșilor, 10.

Codul țării  
MD

### SOLICITANT

Producătorul.

Codul IDNO  
1008600059825

### CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 19-RE din 18.01.2023, eliberat de OCpr din cadrul Î.S. CMAC,  
str. E. Coca, 28, mun. Chișinău, MD-2064.

Raport de încercări Nr. 01/01 din 18.01.2023, eliberat de LÎPI din cadrul Î.S. CMAC, MD-2064,  
mun. Chișinău, str. E. Coca, 28, certificat de acreditare Nr. LÎ- 093 din 29.11.2020.

### INFORMAȚIE SUPLIMENTARĂ:

Schema de certificare 3. Supravegherea se va efectua una dată pe an de către OCpr din cadrul Î.S. CMAC.  
Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs  
conform legislației în vigoare. Acord Nr. 8816/2023 din 18.01.2023. Dosar Nr. 5322.

Nr. RO 010864



Conducătorul organismului  
de certificare

Expert

*[Handwritten signature]*  
*[Handwritten signature]*



Muzica S.

Cebucean G.

# CERTIFICATION of Conformity

No.: MOSTCG22072517

**Holder** : Shenzhen iBoard Technology Co., Ltd.  
1001, Block A, Tanglangcheng Square (West Zone), Fuguang  
Community, Taoyuan Street, Nanshan District, Shenzhen, Guangdong,  
China

**Product Name** : Interactive Flat Panel Display /Touch Screen Display/Touch Screen  
Monitor

**Model Name** : TE-MP-55, TE-MP-65, TE-MP-75, TE-MP-86, TE-MP-98  
(Other Model Names are attached within APPENDIX I)

**Brand Name** : iBoard StarBoard

**Technical Data** : AC 100-240~ 50/60Hz

**Report No.** : MTWG2207159-E, MTWG2207159-R, MTWG2207159-R1, MTWG2207159-R2,  
MTWG2207159-R3, MTWG2207159-R4, MTWG2207159-H, MTWG2207159-S

This certification refers to the conformity of the following Directive(s). It does not exclude the product(s) having to be in compliance with other applicable Directive(s):

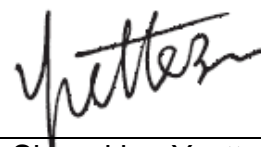
**According to the Radio Equipment directive (RED) 2014/53/EU.**

It is to certify that the product identified above in compliance with the essential requirements of the following standard(s):

ETSI EN 301 489-1 V2.2.3 (2019-11)  
ETSI EN 301 489-17 V3.2.4 (2020-09)  
ETSI EN 300 328 V2.2.2 (2019-07)  
ETSI EN 301 893 V2.1.1 (2017-05)  
ETSI EN 300 440 V2.2.1 (2018-07)  
EN 50665:2017/EN IEC 62311:2020  
EN IEC 62368-1: 2020+A11: 2020  
August 18,2022

Date of Issue

Signed by: Yvette Zhou



This certification of conformity is based on an evaluation of the sample(s) of above mentioned product. Technical report and documentation are at the Holder's disposal. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

The original document contains watermark. Not to be reproduced without the permission of Shenzhen Most Technology Service Co., Ltd.



Shenzhen Most Technology Service Co., Ltd.  
No. 5, 2nd Langshan Road, North District, Hi-tech Industrial Park,  
Nanshan, Shenzhen, Guangdong, China

Tel: 86 755 86026850  
Http://www.szmost.com

Fax: 86 755 26013350

## APPENDIX I

TE-QS-55 TE-QS-65 TE-QS-75 TE-QS-86 TE-QS-98  
TE-QS1-55 TE-QS1-65 TE-QS1-75 TE-QS1-86 TE-QS1-98  
TE-QS1M-55 TE-QS1M-65 TE-QS1M-75 TE-QS1M-86 TE-QS1M-98  
TE-QS1C-55 TE-QS1C-65 TE-QS1C-75 TE-QS1C-86 TE-QS1C-98  
TE-QS1H-55 TE-QS1H-65 TE-QS1H-75 TE-QS1H-86 TE-QS1H-98  
TE-QS2-55 TE-QS2-65 TE-QS2-75 TE-QS2-86 TE-QS2-98  
TE-QS3-55 TE-QS3-65 TE-QS3-75 TE-QS3-86 TE-QS3-98  
TE-QS-55E1 TE-QS-65E1 TE-QS-75E1 TE-QS-86E1 TE-QS-98E1  
TE-QS-55E2 TE-QS-65E2 TE-QS-75E2 TE-QS-86E2 TE-QS-98E2

TE-XP-65 TE-XP-70 TE-XP-75 TE-XP-80 TE-XP-85 TE-XP-86 TE-XP-98 TE-XP-105 TE-XP-110

TE-XP1-65 TE-XP1-75 TE-XP1-86 TE-XP1-98  
TE-XP2-65 TE-XP2-75 TE-XP2-86 TE-XP2-98  
TE-XP3-65 TE-XP3-75 TE-XP3-86 TE-XP3-98  
TE-XP-65E1 TE-XP-75E1 TE-XP-86E1 TE-XP-98E1  
TE-XP-65E2 TE-XP-75E2 TE-XP-86E2 TE-XP-98E2

TE-YL-55 TE-YL-65 TE-YL-75 TE-YL-86 TE-YL-98  
TE-YL3-55 TE-YL3-65 TE-YL3-75 TE-YL3-86 TE-YL3-98  
TE-YL5-55 TE-YL5-65 TE-YL5-75 TE-YL5-86 TE-YL5-98  
TE-YL5K-65 TE-YL5K-75 TE-YL5K-86 TE-YL5K-98  
TE-YL6-65 TE-YL6-75 TE-YL6-86 TE-YL6-98  
TE-YL-65E1 TE-YL-75E1 TE-YL-86E1 TE-YL-98E1  
TE-YL-65E2 TE-YL-75E2 TE-YL-86E2 TE-YL-98E1

TE-IT-55 TE-IT-65 TE-IT-75 TE-IT-86 TE-IT-98  
TE-IT2-55 TE-IT2-65 TE-IT2-75 TE-IT2-86 TE-IT2-98  
TE-IT3-55 TE-IT3-65 TE-IT3-75 TE-IT3-86 TE-IT3-98  
TE-IT-55E1 TE-IT-65E1 TE-IT-75E1 TE-IT-86E1 TE-IT-98E1  
TE-IT-55E2 TE-IT-65E2 TE-IT-75E2 TE-IT-86E1 TE-IT-98E2

TE-DP-55 TE-DP-65 TE-DP-75 TE-DP-86 TE-DP-98  
TE-DP2-55 TE-DP2-65 TE-DP2-75 TE-DP2-86 TE-DP2-98  
TE-DP3-55 TE-DP3-65 TE-DP3-75 TE-DP3-86 TE-DP3-98  
TE-DP-55E1 TE-DP-65E1 TE-DP-75E1 TE-DP-86E1 TE-DP-98E1  
TE-DP-55E2 TE-DP-65E2 TE-DP-75E2 TE-DP-86E2 TE-DP-98E2

TE-AP-55 TE-AP-65 TE-AP-75 TE-AP-86 TE-AP-98  
TE-AP2-55 TE-AP2-65 TE-AP2-75 TE-AP2-86 TE-AP2-98  
TE-AP3-55 TE-AP3-65 TE-AP3-75 TE-AP3-86 TE-AP3-98  
TE-AP-55E1 TE-AP-65E1 TE-AP-75E1 TE-AP-86E1 TE-AP-98E1  
TE-AP-55E2 TE-AP-65E2 TE-AP-75E2 TE-AP-86E2 TE-AP-98E2

TE-MP-55E1 TE-MP-65E1 TE-MP-75E1 TE-MP-86E1 TE-MP-98E1  
TE-MP-55E2 TE-MP-65E2 TE-MP-75E2 TE-MP-86E2 TE-MP-98E2