

Istituto Comprensivo Statale ANTONIO ROSMINI

Scuola dell'Infanzia - Scuole Primarie - Scuola Secondaria di Primo Grado

All'Albo
Agli Atti PON
Sito web dell'istituto

OGGETTO: Verbale di collaudo materiale Lotto n. 1 Piano Nazionale Di Ripresa E Resilienza - Missione 4: Istruzione E Ricerca - Componente 1 Potenziamento dell'offerta dei servizi di istruzione: dagli asili nido alle Università Investimento 3.2: Scuola 4.0 - Azione 1 - Next generation classroom – Ambienti di apprendimento innovativi.

Progetto "N.A.N.A. - NUOVI AMBIENTI PER NUOVI APPRENDIMENTI

Codice identificativo del progetto: **M4C1I3.2-2022-961-P-24094**

CUP: **I24D22002930006**

CIG: **99643433F8**

Verbale di collaudo

Il giorno 18 dicembre 2023 alle ore 14,30 presso la sede dell'Istituto Comprensivo Rosmini in Bollate (MI) Via Diaz, 44, i sottoscritti Giacomo Giambò e Tiziana Radaelli, in qualità di collaudatori rispettivamente con incarico prot n. 0001935/U e 0001934/U del 29/05/2023, ai sensi dell'art.17 comma 3 Decreto 129/2018, procedono alla verifica del materiale di seguito descritto proveniente dalla ditta **"SOLUZIONE INFORMATICA SRL con sede legale in Lonate Pozzolo (VA), via Monviso n.30 - codice fiscale e partita IVA n. 01511090126"**, aggiudicataria dell'affidamento diretto sul portale MePA n. NG3721579, prot. N. 0002787/U del 18/09/2023, del Lotto n. 1 del Progetto "N.A.N.A. - NUOVI AMBIENTI PER NUOVI APPRENDIMENTI", per un impegno di spesa pari ad € 34.016,39, oltre IVA.

Premesso che nei momenti di consegna dei vari dispositivi i collaudatori hanno già provveduto a:

- consultare l'integrità dei colli pervenuti;
- ispezionare il contenuto degli imballaggi originali dei vari prodotti;
- valutare la dislocazione e predisposizione dei dispositivi come previsto dal progettista, ai fini di un'ottimale fruizione degli stessi.

Si procede alla verifica ed al collaudo delle seguenti attrezzature/dispositivi:



Codice articolo	Descrizione	Prezzo unitario	Quantità
SM-P613NZAATV	Tablet Samsung Galaxy TAB S6 LITE Gray 10,4" 64GB, S-Pen, S.O. Android	€ 284,80	54
TRAULAPM-H30ECC	Carrello di ricarica TRAULAPM ECO LITE da 30 ripiani per Laptop/Tablet	€ 670,50	2
N09010011	Vetro temperato protezione schermo HD compatibile con Galaxy Tab 6 Lite 10.4"	€ 6,15	54

Matricola dei Tablet:

R52W603N79H	R52W603MLPT	R52W603MK3M
R52W603N1PP	R52W603ML1P	R52W603MWZV
R52W603N78M	R52W6006ADY	R52W603MXLN
R52W603MJSB	R52W603MKXL	R52W603MX7W
R52W603N0YZ	R52W603N8SY	R52W603NPND
R52W603MYZE	R52W603ML7H	R52W603N23J
R52W603N0VN	R52W603N3WP	R52W603PMAP
R52W603MZKY	R52W603MXWE	R52W603MVKL
R52W603N05V	R52W603N49J	R52W603MRJY
R52W603NGRW	R52W603N33B	R52W603MJEP
R52W603MZMT	R52W603MW6R	R52W603MNGD
R52W603N02Y	R52W603MY9L	R52W603MP0D
R52W603N0TF	R52W603N2PR	R52W603MNJZ
R52W603MZFR	R52W603N3XY	R52W603MNHA
R52W603MKZJ	R52W603N0WD	R52W603MMVM
R52W603MJRZ	R52W603MXVR	R52W603MTGL
R52W603N8RP	R52W603PERE	R52W603MTFB
R52W603MLQV	R52W603N22W	R52W603MRVB

Esaminata la perfetta corrispondenza dei dispositivi forniti alle specifiche tecniche richieste nel Disciplinare di gara, si procede ad accertare:

- la piena efficienza e funzionalità dei dispositivi installati e configurati dal team digitale;
- l' idoneità qualitativa e funzionale dei dispositivi, così come forniti, installati e configurati, allo scopo cui sono stati destinati;
- la valutazione di conformità degli interventi al principio del "Do No Significant Harm" (DNSH), con riferimento al sistema di tassonomia delle attività ecosostenibili indicato all' articolo 17 del Regolamento (UE) 2020/852.

Le verifiche danno esito positivo.

La verifica si conclude alle ore 19,00.

Successivamente in data 19/12/2023 le operazioni di collaudo proseguono alle ore 16:55 presso la Scuola Secondaria di I grado "L. da Vinci", Via Fratellanza, 13, dove viene verificata la seguente fornitura:

Codice articolo	Descrizione	Prezzo unitario	Quantità
SM-P613NZAATV	Tablet Samsung Galaxy TAB S6 LITE Gray 10,4" 64GB, S-Pen, S.O. Android	€ 284,80	28
TRAULAPM-H30ECC	Carrello di ricarica TRAULAPM ECO LITE da 30 ripiani per Laptop/Tablet	€ 670,50	1
N09010011	Vetro temperato protezione schermo HD compatibile con Galaxy Tab 6 Lite 10.4"	€ 6,15	28

Matricola dei Tablet:

R52W603MK9Z	R52W603N5LV	R52W603N2GD
R52W603MNRX	R52W603NCCL	R52W603MJVW
R52W603MRQN	R52W603N0JE	R52W603MJLH
R52W603MRZR	R52W603N19M	R52W603MVBM
R52W603NB5D	R52W603N1TV	R52W603MV4E
R52W603N10J	R52W603MRWL	R52W603N4SL
R52W603MK2V	R52W603N8DF	R52W603MV6P
R52W603MVZF	R52W603NCGE	R52W603MT3P
R52W603N2AT	R52W603N0QV	
R52W603NCWZ	R52W603MZ0Y	

Esaminata la perfetta corrispondenza dei dispositivi forniti alle specifiche tecniche richieste nel Disciplinare di gara, si procede ad accertare:

- la piena efficienza e funzionalità dei dispositivi installati e configurati dal team digitale;
- l' idoneità qualitativa e funzionale dei dispositivi, così come forniti, installati e configurati, allo scopo cui sono stati destinati;
- la valutazione di conformità degli interventi al principio del "Do No Significant Harm" (DNSH), con riferimento al sistema di tassonomia delle attività ecosostenibili indicato all' articolo 17 del Regolamento (UE) 2020/852.

Le verifiche danno esito positivo.

La verifica si conclude alle ore 18,50.

Successivamente in data 21/12/2023 le operazioni di collaudo proseguono alle ore 17:00 presso la Scuola Primaria Marco Polo, Via Galimberti 14, dove viene collaudata la seguente fornitura:

Codice articolo	Descrizione	Prezzo unitario	Quantità
SM-P613NZAATV	Tablet Samsung Galaxy TAB S6 LITE Gray 10,4" 64GB, S-Pen, S.O. Android	€ 284,80	28
TRAULAPM-H30ECC	Carrello di ricarica TRAULAPM ECO LITE da 30 ripiani per Laptop/Tablet	€ 670,50	1
N09010011	Vetro temperato protezione schermo HD compatibile con Galaxy Tab 6 Lite 10.4"	€ 6,15	28

Matricola dei Tablet:

R52W603MXQB	R52W603MSVD	R52W603N1HL
R52W603N4PA	R52W603MK5F	R52W603NGPB
R52W603MXCP	R52W603MYTB	R52W603MZDW
R52W603NQGP	R52W603N8CH	R52W603N62K
R52W603MJYE	R52W603MVCH	R52W603N4XE
R52W603MY2H	R52W603MJPD	R52W603N0EL
R52W603MY8B	R52W603MWBK	R52W603MX0F
R52W603N6PV	R52W603MS5M	R52W603MZRF
R52W603N08F	R52W603MYEX	
R52W603MT8M	R52W603N0KX	

Esaminata la perfetta corrispondenza dei dispositivi forniti alle specifiche tecniche richieste nel Disciplinare di gara, si procede ad accertare:

- la piena efficienza e funzionalità dei dispositivi installati e configurati dal team digitale;
- l' idoneità qualitativa e funzionale dei dispositivi, così come forniti, installati e configurati, allo scopo cui sono stati destinati;
- la valutazione di conformità degli interventi al principio del "Do No Significant Harm" (DNSH), con riferimento al sistema di tassonomia delle attività ecosostenibili indicato all' articolo 17 del Regolamento (UE) 2020/852.

Le verifiche danno esito positivo.

La verifica si conclude alle ore 19:00.

Conclusioni

Il materiale è giunto perfettamente imballato e in confezioni integre. Verificata la rispondenza e la conformità, sia delle specifiche tecniche che delle caratteristiche, della documentazione, tra quanto in ordine e quanto fornito, si è passati alle operazioni di collaudo delle apparecchiature sopra menzionate, mediante prova di funzionalità e diagnostica, riscontrando il regolare funzionamento delle stesse.

Dai test eseguiti è stata constatata la piena efficienza del materiale predetto che è risultato conforme all'ordine e qualitativamente idoneo allo scopo a cui deve essere adibito ed esente da difetti, menomazioni o vizi che ne possono pregiudicare l'uso.

Al fine di garantire il rispetto del principio DNSH si evidenzia che i tablet sono dotati dell'etichetta EPA ENERGY STAR oltre ad altra documentazione equivalente; i carrelli di ricarica risultano conformi con uno lo standard ISO 9001 e ISO 14001. Inoltre il fornitore ha dichiarato che i dati riportati nel modello "scheda 3" della nota MEG-RGS 33/2022, aggregati per tipologia di prodotto, allegati all'offerta, sono rispondenti alle reali caratteristiche dei prodotti offerti.

Per quanto verificato con il presente verbale i sottoscritti collaudatori

ATTESTANO

- che i dispositivi sono nuovi di fabbrica e le caratteristiche tecniche sono comprovate da schede tecniche;

- che i dispositivi e le attrezzature forniti hanno caratteristiche tecniche conformi a quelle previste nel Disciplinare di gara;
- di riconoscere in stato di regolare funzionamento tutti i dispositivi così come installati e configurati.

DICHIARANO

l'esito favorevole della verifica di regolare esecuzione della fornitura sopra indicata.

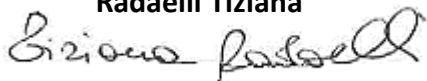
CERTIFICANO

la regolare esecuzione della fornitura del materiale del Lotto n. 1 del Progetto "N.A.N.A. - NUOVI AMBIENTI PER NUOVI APPRENDIMENTI" di cui alla trattativa diretta su MEPA N. n. NG3721579, prot. N. 0002787/U del 18/09/2023, in conformità all'incarico ricevuto.

Le operazioni di collaudo si concludono alle ore 20:00 del giorno 21/12/2023 con la redazione e sottoscrizione del presente verbale.

Letto, confermato e sottoscritto

Radaelli Tiziana



Giambò Giacomo





SOLUZIONE INFORMATICA S.R.L. A SOCIO UNICO
Via Monviso, 30 - 21015 Lonate Pozzolo (VA)
Tel .0331 301655 - Fax 0331 301495
WWW.SOLUZIONEINFORMATICA.IT
home@soluzioneinformatica.it

Scheda RDO: 3721579 (h 12:00)

Aperta il: 25/07/2023
Progressivo: 555

Cliente: [5012860] ISTITUTO COMPRENSIVO STATALE "A.ROSMINI"

Ticket associato: 2023 / 8256

Lista prodotti:

Qta	Codice	A Voi cad.	Subtotale
96	SM-P613NZAAITV Galaxy Tab S6 Lite (2022) 10.4" WiFi	325.72 €	31,269.00 €
3	HOMNGO36WB Carrello di ricarica 36 device	745.17 €	2,235.50 €
55	Vetro Temperato Protezioni schermo HD Compatibile con Galaxy Tab S6 Lite 10.4" 2Pack in 55 confezioni da 2 pezzi ciascuna 31/10 arrivati 47pz, altri in arrivo 07/11 23/10 arrivati 13pz	9.30 €	511.50 €
0		0.00 €	0.00 €
TOTALE A VOI RISERVATO:			34,016.00 €

Oggetto	tablet	Referente	
Base d'asta	34.016,39 € i.e.	Scadenza	2023-09-11
Servizi inst./config. richiesti		Tipologia di pagamento	
Mesi garanzia fornitore		Garanzia fornitore on-site	
Mesi garanzia richiesti dal cliente		Garanzia cliente on-site	

RITIRO E SMALTIMENTO HW CLIENTE		SMONTAGGIO HW	
CONSEGNA COME SCATOLA		INSTALLAZIONE	
COLLAUDO		FORMAZIONE	

Stampa effettuata il giorno: 29/11/2023

Seguridad y medio ambiente de los armarios cargadores Traulux.

SEGURIDAD

- Sistema de cierre evita robos.
- Estructura con cantos redondeados
- Magnetotérmico automático: 2 Polos; 16 Amperios; 6KA; Curva C (protección estándar), alta protección en cortocircuitos y sobrecargas.
- Interruptor Diferencial: 2 Polos; 40 Amperios; 30Ma; AC-6KA-DB Según norma UNE-EN 61008-1 (IEC-61008-1)

MEDIO AMBIENTE

- Aplicación de la pintura con criterios ecológico.
- Pintura epoxy, resistente a la corrosión.
- Chapa de acero con muy buena reciclabilidad
- Gestión ambiental según normativa.
- Fácil reparación y desmontaje gracias a sus piezas intercambiables
- Diseñados para una máxima capacidad de transporte.
- Embalaje: reciclados, 100% reciclables y tintas ecológicas con base acuosa.
- Larga durabilidad de los productos.
- Materiales separables para facilitar el reciclado de estos.
- Reciclable 100%
- Facilidad de reparación gracias a las piezas desmontables e intercambiables.



traulux

ARMARIOS ECONOMY y LITTLE.

TRAULAPM-H12LTE
TRAULAPM-H24ECO
TRAULAPM-H30ECO

La gama de armarios cargadores **ECONOMY** y **LITTLE**, son ideales para entornos educativos y oficinas.

Ofrecen una óptima calidad en capacidad, ergonomía, carga y protección.

Con una estructura sencilla, de puertas metálicas con llave de seguridad, que impiden el acceso fácil a los portátiles ubicados en su interior, evitando robos y pérdidas de equipos.

Diseño cómodo de fácil acceso que permite un buen aprovechamiento del espacio disponible para ordenadores portátiles y netbooks.

Los armarios disponen de tomas de carga con un magnetotérmico que garantizan la seguridad de carga según estándares.

Su sistema de ventilación por convención de aire, compuesto de abundantes ranuras en la parte superior, posterior y entre cada bandeja, garantizan una correcta ventilación del calor de los equipos.

traulux.net | charmex.net

*TRAULUX ES UNA MARCA REGISTRADA POR CHARMEX INTERNACIONAL S.A

TRAULAPM-H12LTE



TRAULAPM-H24ECO



TRAULAPM-H30ECO



ARMARIOS ECONOMY y LITTLE.

traulux
traulux.net | charmex.net

CARACTERISTICAS COMUNES DE LOS ARMARIOS ECONOMY

- Armarios cargadores para portátiles.
- Construidos en acero pulido de 0.8mm de alta calidad
- Ranuras de ventilación en la parte posterior, inferior y superior.
- Doble puerta central con cerradura de seguridad
- Bisagras regulables en 4 direcciones.
- Permite la carga frontal, y la colocación de los portátiles en posición horizontal con bandeja fija, no extraíble.
- Apertura de las puertas de 90º a 100º.
- Interruptor ON/OFF disponible en cada regleta inferior.
- Regletas de 6 tomas schuko. *(Cantidad variable en función del tamaño de los armarios)*
- Dispone de magneto térmico de 16A.
- Carga máxima de 16A, según normativa, no permite carga masiva, la carga es secuencial *(se recomienda que la carga sea de 12 equipos simultáneamente)*
- Cable de fuerza de 2m De 2x1.5m. (IEC C14 Clavija Europea)
- Móviles dotados de 4 ruedas, 2 de ellas con freno.
- Excelente calidad precio.
- Indicado para escuelas y centros de formación.
- Color: Gris antracita y gris medio en las puertas.
- Certificación CE.
- Garantía de 2 años



ARMARIOS ECONOMY y LITTLE.

traulux
traulux.net | charmex.net

MODELOS DISPONIBLES:

TRAULAPM-H12LTE

- Capacidad para 12 portátiles, en posición horizontal.
- 12 bandejas fijas, no extraíble de 48x30cm
- Dispone de 2 regletas de 6 tomas con Interruptor ON/OFF
- Dimensiones: (An x al x fon) 500x1100x450mm
- Peso: 55kg

TRAULAPM-H24ECO

- Capacidad para 22 (15,6") y 24 portátiles, en posición horizontal
- 11 bandejas fijas, no extraíbles de 92x28cm.
- Dispone de 4 regletas de 6 tomas con Interruptor ON/OFF
- Dimensiones: (An x al x fon) 950x1100x450mm
- Peso: 67kg

TRAULAPM-H30ECO

- Capacidad para 30 portátiles, en posición horizontal
- 15 bandejas fijas, no extraíbles de 92x28cm.
- Dispone de 6 regletas de 6 tomas con Interruptor ON/OFF
- Dimensiones: (An x al x fon) 950x1430x450mm.
- Peso: 77kg

Certificación:



traulux.net | charmex.net

*TRAULUX ES UNA MARCA REGISTRADA POR CHARMEX INTERNACIONAL S.A



Flux Compliance Service Laboratory.

Room 105 Floor Bao hao Technology Building 1 NO.15 Gong ye West Road Hi-Tech Industrial,
Song shan lake Dongguan Tel: 769-27280901 <http://www.fcs-lab.com>

Certificate of Conformity

Certificate No. : FCSR20230501801
Product : industrial panel PC
Brand Name : N/A
Model Name : SY010P
Series Model : SY007P, SY008P, SY084P, SY009P, SY104P, SY116P, SY121P, SY125P,
SY133P, SY140P, SY150P, SY156P, SY170P, SY185P, SY190P, SY215P,
SY240P, SY270P, SY320P, SY430P, SY490P, SY550P, SY650P, SY750P,
SY860P, SY980P
Holder : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Manufacturer : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Report No. : FCS202304172E01
Applied Standards : EN 55032:2015/A11:2020
EN 55035:2017/A11:2020
EN 61000-3-2:2019/A1:2021
EN 61000-3-3:2013/A2:2021

The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity to the Directive. The certificate is only applicable to the equipments described above. The submitted sample of the above product has been tested according with Standard(s) used for showing compliance with the essential requirements in the specified directive(s): **2014/30/EU Directive**



Approved by: _____

Jack Wang



May. 08, 2023

Jack Wang/Technical Director

Shenzhen BCTC Technology Co.,Ltd.
A.Floor 3, 44 Building, Tanglang Industrial Park B,
Taoyuan Street, Nanshan District, Shenzhen, China



Certificate of Compliance

Certificate Number: BCTC-13061821

- Applicant** : Shine Star Electronic Technology Co., Limited
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China
- Manufacturer** : Shine Star Electronic Technology Co., Limited
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China
- Product** : digital LCD multimedia advertising player
- M/N** : SY156
SY007, SY008, SY009, SY010, SY121, SY133, SY140, SY150,
SY170, SY185, SY190, SY215, SY220, SY240, SY260, SY320, SY370,
SY420, SY460, SY470, SY520, SY550, SY650, SY700, SY820, SY840.
- Test Standard** : EN 55022: 2010
EN 61000-3-2: 2006+A1:2009+A2:2009; EN 61000-3-3: 2008
EN 55024: 2010
EN 61000-4-2: 2009, EN 61000-4-3: 2006+A1:2008+A2:2010
EN 61000-4-4: 2012, EN 61000-4-5: 2006
EN 61000-4-6: 2009, EN 61000-4-8: 2010, EN 61000-4-11: 2004

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: BCTC-13061821.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 [Http://www.bctc-lab.com](http://www.bctc-lab.com) [Http://www.btc-lab.com](http://www.btc-lab.com)

Shenzhen BCTC Technology Co.,Ltd.
A.Floor 3, 44 Building, Tanglang Industrial Park B,
Taoyuan Street, Nanshan District, Shenzhen, China



Certificate of Compliance

Certificate Number: BCTC-13060492S

- Applicant** : Shine Star Electronic Technology Co., Limited
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial
Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China
- Manufacturer** : Shine Star Electronic Technology Co., Limited
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial
Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China
- Product** : digital LCD multimedia advertising player
- M/N** : SY156
SY007, SY008, SY009, SY010, SY121, SY133, SY140, SY150,
SY170, SY185, SY190, SY215, SY220, SY240, SY260, SY320, SY370,
SY420, SY460, SY470, SY520, SY550, SY650, SY700, SY820, SY840.
- Test Standard** : EN60950-1:2006+A11:2009+A1:2010+A12:2011

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2006/95/EC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive. It is only valid in connection with the test report number: BCTC-13060492S.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 [Http://www.bctc-lab.com](http://www.bctc-lab.com) [Http://www.btc-lab.com](http://www.btc-lab.com)

Shenzhen BCTC Technology Co.,Ltd.
A.Floor 3, 44 Building, Tanglang Industrial Park B,
Taoyuan Street, Nanshan District, Shenzhen, China



FCC VERIFICATION OF CONFORMITY

NO.: BCTC-13061823

We herewith confirm the following designated product:

Product : digital LCD multimedia advertising player

M/N: SY156

**SY007, SY008, SY009, SY010, SY121, SY133, SY140, SY150,
SY170, SY185, SY190, SY215, SY220, SY240, SY260, SY320, SY370,
SY420, SY460, SY470, SY520, SY550, SY650, SY700, SY820, SY840.**

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 B regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility.

This device complies with Part 15 B of the FCC rules, operation is subject to the following two conditions

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.(Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

Applicant Manufacturer Name/Address: **Shine Star Electronic Technology Co., Limited**
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial Park, Bu Sha Road,
Nan Wan Street, Long Gang district, ShenZhen, China

TEST LABORATORY

This is the results of test that was carried out by Shenzhen BCTC. From the submitted type samples of the product is conformity with the specification of the respective standards.

The certificate holder has the right to fix the FCC-mark on the product complying with the required rules.

MANUFACTURER / IMPORTER



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 [Http://www.bctc-lab.com](http://www.bctc-lab.com) [Http://www.btc-lab.com](http://www.btc-lab.com)



Flux Compliance Service Laboratory.

Room 105 Floor Bao hao Technology Building 1 NO.15 Gong ye West Road Hi-Tech Industrial,
Song shan lake Dongguan Tel: 769-27280901 <http://www.fcs-lab.com>

ATTESTATION OF CONFORMITY

Certificate No. : FCSR20230501802
Product : industrial panel PC
Brand Name : N/A
Model(s) No. : SY010P
Series Model : SY007P, SY008P, SY084P, SY009P, SY104P, SY116P, SY121P, SY125P,
SY133P, SY140P, SY150P, SY156P, SY170P, SY185P, SY190P, SY215P,
SY240P, SY270P, SY320P, SY430P, SY490P, SY550P, SY650P, SY750P,
SY860P, SY980P
Holder : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Manufacturer : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Report No. : FCS202304172E02

*This product has been tested according to the following standard:
United States FCC Part 15 Subpart B and ANSI C63.4-2014;*

*This device has been tested and found to comply with the stated standard(s), which is(are)
Required by the Federal Communications Committee, The test results are indicated in the
test report are applicable only to the test sample identified in the report.*



Approved by: Jack Wang

May. 08, 2023

Jack Wang/Managerial



Flux Compliance Service Laboratory.

Room 105 Floor Bao hao Technology Building 1 NO.15 Gong ye West Road HI-Tech Industrial,
Song shan lake Dongguan Tel: 769-27280901 <http://www.FCS-lab.com>

Certificate of Conformity

Certificate No. : FCSR20230501804
Product : industrial panel PC
Brand Name : N/A
Model Name : SY010P
Series Model : SY007P, SY008P, SY084P, SY009P, SY104P, SY116P, SY121P, SY125P,
SY133P, SY140P, SY150P, SY156P, SY170P, SY185P, SY190P, SY215P,
SY240P, SY270P, SY320P, SY430P, SY490P, SY550P, SY650P, SY750P,
SY860P, SY980P
Holder : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Manufacturer : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Report No. : FCS202304172A01
Applied Standards : EN 62368-1:2020+A11:2020

*The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity to the Directive. The certificate is only applicable to the equipments described above. The submitted sample of the above product has been tested according with Standard(s) used for showing compliance with the essential requirements in the specified directive(s): **2014/35/EU Directive***



Approved by: Jack Wang

May. 08, 2023

Jack Wang/Technical Director

Shenzhen BCTC Technology Co.,Ltd.
A.Floor 3, 44 Building, Tanglang Industrial Park B,
Tacyuan Street, Nanshan District, Shenzhen, China



Certificate of Compliance

Certificate Number: BCTC-13061822

Applicant : **Shine Star Electronic Technology Co., Limited**
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial
Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China

Manufacturer : **Shine Star Electronic Technology Co., Limited**
Room 407-410, the 4th floor, building# 1, Nan Ling Innovation Industrial
Park, Bu Sha Road, Nan Wan Street, Long Gang district, ShenZhen, China

Product : **digital LCD multimedia advertising player**

M/N : **SY156**
SY007, SY008, SY009, SY010, SY121, SY133, SY140, SY150,
SY170, SY185, SY190, SY215, SY220, SY240, SY260, SY320, SY370,
SY420, SY460, SY470, SY520, SY550, SY650, SY700, SY820, SY840.

Test Standard : **IEC 62321: 2008**
EN 14372: 2004

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive—2011/65/EU.It is only valid in connection with the test report number: BCTC-13061822.

RoHS



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 [Http://www.bctc-lab.com](http://www.bctc-lab.com) [Http://www.btc-lab.com](http://www.btc-lab.com)



Flux Compliance Service Laboratory.

Dongguan Funas Testing Technology Co., Ltd.
Room 105, 1/F., Baohao Technology Building 1, No.15, Gongye West Road,
Songshan Lake Hi-Tech Industrial Area, Dongguan, Guangdong, China
Tel: 769-27280901 Fax:769-27280901 <http://www.fcs-lab.com>

Certificate of Conformity

Certificate No. : FCSR20230501803
Product : industrial panel PC
Brand Name : N/A
Model(s) No. : SY010P
Series Model : SY007P, SY008P, SY084P, SY009P, SY104P, SY116P, SY121P, SY125P,
SY133P, SY140P, SY150P, SY156P, SY170P, SY185P, SY190P, SY215P,
SY240P, SY270P, SY320P, SY430P, SY490P, SY550P, SY650P, SY750P,
SY860P, SY980P
Holder : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Manufacturer : SHENZHEN WANG XIN YUAN ELECTRONIC TECHNOLOGY CO.,
LTD
Address : 3rd Floor, Building 12, Baotian Industrial Zone, Chentian Community,
Xixiang Street, Bao An District, Shenzhen, Guangdong, China
Report No. : FCS202304172H01
Applied Standards : The test results comply with the limits of RoHS 2.0 Directive (EU) 2015/863
and (EU)2017/2102 amending Annex II to Directive 2011/65/EU.

The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity to the Directive. The certificate is only applicable to the equipments described above. The submitted sample of the above product has been tested according with Standard(s) used for showing compliance with the essential requirements in the specified directive(s): (EU) 2015/863 2015/863 and (EU)2017/2102 amending Annex II to Directive 2011/65/EU.

RoHS

Approved by: _____

May. 08, 2023

Jack Wang/Technical Director

