

## Portable Appliance Test Certificates

The following lists all items that have been inspected and tested to the required standard for portable appliances with the following test standards and results recorded at the time of the test by a person suitably qualified to test and inspect portable appliances on a high quality industry recognised and calibrated test instrument.

Test machine used: Seaward Apollo 400 32H-0709      Calibrated until: 10/08/2024

All listed items have been certified PASSED on behalf of the following client, by: **PAT4MUSIC** certified

### CS24CliveSound

Rochester  
ME3 9SA

hire@clivesound.com

Clive Gregory

07977 315438

**Test No: 10849** Date: 14/02/2024 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months** Re-test date: 13/02/2025 Risk type LR  
**APPLIANCE ID: CS24 001** Initials: C.G. type and class: Audio (IT) Cl:1

Location	Test ref:	Make	Model	Description	Serial No:
Music Equipment	6415	QSC	Ksub	self-powered sub-woofer	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.11 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.33 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

**Test No: 10850** Date: 14/02/2024 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months** Re-test date: 13/02/2025 Risk type LR  
**APPLIANCE ID: CS24 002** Initials: C.G. type and class: Audio (IT) Cl:1

Location	Test ref:	Make	Model	Description	Serial No:
Music Equipment	6416	QSC	Ksub	self-powered sub-woofer	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.11 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.33 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

### CS24CliveSound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
ME3 9SA

hire@clivesound.com

Clive Gregory

07977 315438

**Test No: 10851** Date: 14/02/2024 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 13/02/2025 Risk type LR  
**APPLIANCE ID: CS24 003** Initials: C.G. type and class: Audio (IT) Cl:1

Location	Test ref:	Make	Model	Description	Serial No:
Music Equipment	6417	EV (Electro-Voi)	ZLX12P	self-powered PA speaker	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.08 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.79 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts		
Polarity:				N/A	N/A

**Test No: 10852** Date: 14/02/2024 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 13/02/2025 Risk type LR  
**APPLIANCE ID: CS24 004** Initials: C.G. type and class: Audio (IT) Cl:1

Location	Test ref:	Make	Model	Description	Serial No:
Music Equipment	6418	QSC	K12	self-powered PA speaker	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.11 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.33 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts		
Polarity:				N/A	N/A

**Test No: 10853** Date: 14/02/2024 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 13/02/2025 Risk type LR  
**APPLIANCE ID: CS24 005** Initials: C.G. type and class: Audio (IT) Cl:1

Location	Test ref:	Make	Model	Description	Serial No:
Music Equipment	6419	QSC	K12	self-powered PA speaker	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.08 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.32 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts		
Polarity:				N/A	N/A

TEST NUMBER 0006  
DATE 14-FEB-2024  
TIME 11:47:37  
TESTER 32H-0709  
APP NO CS24 006  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.08 ohm P  
INS >19.99 Mohm P  
LKGE 0.32 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT QSC K10 SP PA

TEST NUMBER 0007  
DATE 14-FEB-2024  
TIME 11:50:03  
TESTER 32H-0709  
APP NO CS24 007  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.07 ohm P  
INS >19.99 Mohm P  
LKGE 0.31 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT QSC K10 SP PA

TEST NUMBER 0008  
DATE 14-FEB-2024  
TIME 12:03:16  
TESTER 32H-0709  
APP NO CS24 008  
TEST MODE TEST  
IEC 0.1 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT BRENNENSTUHL

TEST NUMBER 0009  
DATE 14-FEB-2024  
TIME 12:07:40  
TESTER 32H-0709  
APP NO CS24 009  
TEST MODE TEST  
IEC 0.17 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT EXT LEAD x6 1

TEST NUMBER 0010  
DATE 14-FEB-2024  
TIME 12:10:30  
TESTER 32H-0709  
APP NO CS24 010  
TEST MODE TEST  
IEC 0.29 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT EXT LEAD x2 1

TEST NUMBER 0011  
DATE 14-FEB-2024  
TIME 12:13:15  
TESTER 32H-0709  
APP NO CS24 011  
TEST MODE TEST  
INS >19.99 Mohm P  
LKGE 0.01 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT SHURE PS23UK

TEST NUMBER 0012  
DATE 14-FEB-2024  
TIME 12:15:29  
TESTER 32H-0709  
APP NO CS24 012  
TEST MODE TEST

INS >19.99 Mohm P  
LKGE 0.01 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT KPTEC PSU

TEST NUMBER 0013  
DATE 14-FEB-2024  
TIME 12:18:27  
TESTER 32H-0709  
APP NO CS24 013  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.09 ohm P  
INS >19.99 Mohm P  
LKGE 0.25 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT EQUINOX BLITZ

TEST NUMBER 0014  
DATE 14-FEB-2024  
TIME 12:20:44  
TESTER 32H-0709  
APP NO CS24 014  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.1 ohm P  
INS >19.99 Mohm P  
LKGE 0.24 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT JBSYSTEMS INV

TEST NUMBER 0015  
DATE 14-FEB-2024  
TIME 12:23:45  
TESTER 32H-0709  
APP NO CS24 015  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.07 ohm P  
INS >19.99 Mohm P

LKGE 0.07 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT ADJ TRIPAR LE

TEST NUMBER 0016  
DATE 14-FEB-2024  
TIME 12:25:45  
TESTER 32H-0709  
APP NO CS24 016  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.11 ohm P  
INS >19.99 Mohm P  
LKGE 0.06 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT ADJ TRIPAR LE

TEST NUMBER 0017  
DATE 14-FEB-2024  
TIME 12:27:48  
TESTER 32H-0709  
APP NO CS24 017  
TEST MODE TEST  
EARTH CURRENT .2A  
EARTH 0.09 ohm P  
INS >19.99 Mohm P  
LKGE 0.07 mA P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT ADJ TRIPAR LE

TEST NUMBER 0018  
DATE 15-FEB-2024  
TIME 12:57:38  
TESTER 32H-0709  
APP NO CS24 018  
TEST MODE TEST  
INS >19.99 Mohm P  
LKGE 0.01 mA P  
SITE CS24CliveSound  
TEXT BEHRINGER MXU

TEST NUMBER 0019  
DATE 15-FEB-2024  
TIME 12:59:41  
TESTER 32H-0709  
APP NO CS24 019  
TEST MODE TEST  
IEC 0.08 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 0.75mm

TEST NUMBER 0020  
DATE 15-FEB-2024  
TIME 13:01:24  
TESTER 32H-0709  
APP NO CS24 020  
TEST MODE TEST  
IEC 0.05 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 0.75mm

TEST NUMBER 0021  
DATE 15-FEB-2024  
TIME 13:03:57  
TESTER 32H-0709  
APP NO CS24 021  
TEST MODE TEST  
IEC 0.06 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 1.00mm

TEST NUMBER 0022  
DATE 15-FEB-2024  
TIME 13:07:23  
TESTER 32H-0709  
APP NO CS24 022  
TEST MODE TEST

IEC 0.05 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 1.00mm

TEST NUMBER 0023  
DATE 15-FEB-2024  
TIME 13:09:58  
TESTER 32H-0709  
APP NO CS24 023  
TEST MODE TEST  
IEC 0.07 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 1.00mm

TEST NUMBER 0024  
DATE 15-FEB-2024  
TIME 13:14:14  
TESTER 32H-0709  
APP NO CS24 024  
TEST MODE TEST  
IEC 0.1 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2m 1.00mm

TEST NUMBER 0025  
DATE 15-FEB-2024  
TIME 13:16:09  
TESTER 32H-0709  
APP NO CS24 025  
TEST MODE TEST  
IEC 0.05 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
SITE CS24CliveSound  
TEXT IEC 2m 1.00mm



TEST NUMBER 0026  
DATE 15-FEB-2024  
TIME 13:18:14  
TESTER 32H-0709  
APP NO CS24 026  
TEST MODE TEST  
IEC 0.08 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 2.5m 1.00

TEST NUMBER 0027  
DATE 15-FEB-2024  
TIME 13:20:08  
TESTER 32H-0709  
APP NO CS24 027  
TEST MODE TEST  
IEC 0.11 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC EXT 2m 10

TEST NUMBER 0028  
DATE 15-FEB-2024  
TIME 13:22:37  
TESTER 32H-0709  
APP NO CS24 028  
TEST MODE TEST  
IEC 0.1 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
SITE CS24CliveSound  
TEXT IEC EXT 2m 5A

TEST NUMBER 0029  
DATE 15-FEB-2024  
TIME 13:24:23  
TESTER 32H-0709

APP NO CS24 029  
TEST MODE TEST  
IEC 0.12 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
SITE CS24CliveSound  
TEXT IEC EXT 2m 5A

TEST NUMBER 0030  
DATE 15-FEB-2024  
TIME 13:26:08  
TESTER 32H-0709  
APP NO CS24 030  
TEST MODE TEST  
IEC 0.06 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
SITE CS24CliveSound  
TEXT IEC EXT 0.3m

TEST NUMBER 0031  
DATE 15-FEB-2024  
TIME 13:27:44  
TESTER 32H-0709  
APP NO CS24 031  
TEST MODE TEST  
IEC 0.07 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
SITE CS24CliveSound  
TEXT IEC EXT 0.3m

TEST NUMBER 0032  
DATE 15-FEB-2024  
TIME 13:28:42  
TESTER 32H-0709  
APP NO CS24 032  
TEST MODE TEST  
IEC 0.09 ohm P  
INS >19.99 Mohm P  
LEAD CONTINUITY P  
USER Clive Gregory  
SITE CS24CliveSound  
TEXT IEC 3m 1.50mm