

## 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.

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

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 985**    **Date: 21/07/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 21/07/2011**

**APPLIANCE ID: CS 001**    **Initials: C.G.**    **type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1001	QSC	IEC lockable	2.5m 10A	

### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.08 ohm	0.07 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 986**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**

**APPLIANCE ID: CS 002**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1002	QSC	K10	Self-powered PA speaker	GJ95313

### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.16 ohm	0.07 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.32 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 987**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 003**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1003	QSC	K10	Self-powered PA speaker	GJ95313

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.16 ohm	0.08 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.35 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 988**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 004**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1004	QSC	K-SUB	Self-powered sub-woofer	GAA550

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.16 ohm	0.1 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.37 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 989**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 005**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1005	QSC	K-SUB	Self-powered sub-woofer	GAA550

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.16 ohm	0.07 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.37 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 990**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 006**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1006	Thomann	The Box MA205	Self-powered 2x5 monitor speak	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.16 ohm	0.07 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 991**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 007**    **Initials: C.G.**    **type and class** Extension reel CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1007	Masterplug	Extension reel	x4 15m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.39 ohm	0.31 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 992**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 008**    **Initials: C.G.**    **type and class** Extension reel CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1008	Masterplug	Extension reel	x4 45m 13A (no 1)	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.8 ohm	0.79 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 993**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 009**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1009	Stageline	STA-322	1200w power amplifier (no 1)	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.12 ohm	0.04 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.21 mA	PASS
<b>Load:</b>	230	volts		0.06 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 994**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 010**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No	Jezz We
PA Store 1	1010	Thomann	The Box PA302A	Self-powered PA speaker		

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		A	ohm	ohm	N/A
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 995**    **Date: 10/09/2010**    **Test by:** Clive Gregory    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 011**    **Initials: C.G.**    **type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No	A 000243
PA Store 1	1011	Warwick	Sweet 25.1	Bass combo		

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	4	A	0.16 ohm	0.15 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Clive Sound**

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 996**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 012**    **Initials: C.G.**    **type and class** Extension reel CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1012	Masterplug	extension reel	x4 45m 13A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.84 ohm	0.81 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 997**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 013**    **Initials: C.G.**    **type and class** Extension lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1013	Unknown	Ext block	x6 2m 13A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.06 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 998**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 014**    **Initials: C.G.**    **type and class** Anti-surge mains block (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1014	Masterplug	Anti-surge extensio	x4 2m 13A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.06 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 999**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 015**    **Initials: C.G.**    **type and class PSU Cl:1**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1015	Yamaha	PSU for MG16 FX m	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		<b>A</b>	<b>ohm</b>	<b>ohm</b>	N/A
<b>Insulation:</b>	500	<b>volts</b>	2 <b>Mohm</b>	99.99 <b>Mohm</b>	PASS
<b>Leakage:</b>	230	<b>volts</b>	0.25 <b>mA</b>	0.1 <b>mA</b>	PASS
<b>Load:</b>	230	<b>volts</b>		0.05 <b>kVA</b>	PASS
<b>Touch Leakage:</b>		<b>volts</b>	<b>volts</b>	<b>volts</b>	
<b>Polarity:</b>				n/a	n/a

**Test No: 1000**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 016**    **Initials: C.G.**    **type and class PSU Cl:2**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1016	Goodmans	PSU	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		<b>A</b>	<b>ohm</b>	<b>ohm</b>	N/A
<b>Insulation:</b>	500	<b>volts</b>	2 <b>Mohm</b>	99.99 <b>Mohm</b>	PASS
<b>Leakage:</b>	230	<b>volts</b>	0.25 <b>mA</b>	0.1 <b>mA</b>	PASS
<b>Load:</b>	230	<b>volts</b>		0.05 <b>kVA</b>	PASS
<b>Touch Leakage:</b>		<b>volts</b>	<b>volts</b>	<b>volts</b>	
<b>Polarity:</b>				n/a	n/a

**Test No: 1001**    **Date: 10/09/2010**    **Test by: Clive Gregory**    *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months**    **Re-test date: 10/09/2011**  
**APPLIANCE ID: CS 017**    **Initials: C.G.**    **type and class PSU Cl:2**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1017	MW	PSU	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		<b>A</b>	<b>ohm</b>	<b>ohm</b>	N/A
<b>Insulation:</b>	500	<b>volts</b>	2 <b>Mohm</b>	99.99 <b>Mohm</b>	PASS
<b>Leakage:</b>	230	<b>volts</b>	0.25 <b>mA</b>	0.1 <b>mA</b>	PASS
<b>Load:</b>	230	<b>volts</b>		0.05 <b>kVA</b>	PASS
<b>Touch Leakage:</b>		<b>volts</b>	<b>volts</b>	<b>volts</b>	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1002** Date: 10/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 10/09/2011  
**APPLIANCE ID: CS 018** Initials: C.G. type and class IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1018	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	25	A	0.07 ohm	0.04 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

**Test No: 1003** Date: 10/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 10/09/2011  
**APPLIANCE ID: CS 019** Initials: C.G. type and class IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1019	Unknown	IEC	3m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	25	A	0.09 ohm	0.08 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

**Test No: 1004** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
**APPLIANCE ID: CS 020** Initials: C.G. type and class Extension lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1020	Unknown	Ext Lead	x2 9m 13A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	25	A	0.19 ohm	0.17 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

**Clive Sound**

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1005 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 021 Initials: C.G. type and class IEC lead CI:1**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1021	Unknown	IEC	2m 10A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.08 ohm	0.04 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1006 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 022 Initials: C.G. type and class IEC lead CI:1**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1022	Unknown	IEC	2m 10A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.08 ohm	0.04 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1007 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 023 Initials: C.G. type and class IEC lead CI:1**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1023	Unknown	IEC	2m 10A	

**Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.08 ohm	0.05 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1008** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
**APPLIANCE ID: CS 024** Initials: C.G. type and class IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1024	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
Earth bond:	25	A	0.08 ohm	0.05 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

**Test No: 1009** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
**APPLIANCE ID: CS 025** Initials: C.G. type and class IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1025	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
Earth bond:	25	A	0.08 ohm	0.04 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

**Test No: 1010** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
**APPLIANCE ID: CS 026** Initials: C.G. type and class Extension lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1026	Unknown	Ext lead	x4 1m 13A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
Earth bond:	25	A	0.05 ohm	0.04 ohm	PASS
Insulation:	500	volts	1 Mohm	99.99 Mohm	PASS
Leakage:		volts	mA	mA	N/A
Load:		volts			N/A
Touch Leakage:		volts	volts	volts	
Polarity:				PASS	PASS

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1011** **Date: 12/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**

**APPLIANCE ID: CS 027** **Initials: C.G.** **type and class** Anti-surge mains block (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1027	Unknown	Anti-surge ext bloc	x6 2m 13A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.06 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1012** **Date: 12/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**

**APPLIANCE ID: CS 028** **Initials: C.G.** **type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1028	Unknown	IEC	2.5m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.08 ohm	0.07 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1013** **Date: 12/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**

**APPLIANCE ID: CS 029** **Initials: C.G.** **type and class** PSU CI:2

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1029	Alesis	AC09 22DB	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		A	ohm	ohm	N/A
<b>Insulation:</b>	500	volts	2 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	0.25 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1014** **Date: 12/09/2010** **Test by: Clive Gregory** *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 030** **Initials: C.G.** **type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1030	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.04 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1015** **Date: 12/09/2010** **Test by: Clive Gregory** *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 031** **Initials: C.G.** **type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1031	Unknown	IEC	IEC single ext lead 2m 6A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.1 ohm	0.09 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	1.58 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1016** **Date: 12/09/2010** **Test by: Clive Gregory** *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 032** **Initials: C.G.** **type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1032	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.04 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1017 Date: 12/09/2010 Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 033 Initials: C.G. type and class** Audio (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1033	Stageline	STA-322	1200w power amplifier (no 2)	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.13 ohm	0.04 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.19 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 1018 Date: 12/09/2010 Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 034 Initials: C.G. type and class** IEC lead CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1034	Unknown	IEC	2m 10A	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.07 ohm	0.06 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>		volts	mA	mA	N/A
<b>Load:</b>		volts			N/A
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				PASS	PASS

**Test No: 1019 Date: 12/09/2010 Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 035 Initials: C.G. type and class** Lighting (IT) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1035	American DJ	QUADGEM	LED dance light	3335591

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.14 ohm	0.08 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1020 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 036 Initials: C.G. type and class Lighting (IT) CI:1**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1036	LEDJ	LED 56	LED par can	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	0.01	A	0.14 ohm	0.09 ohm	PASS
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 1021 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 037 Initials: C.G. type and class Audio (IT) CI:2**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1037	Yamaha	GC2020B	Dual compressor	M690404

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		A	ohm	ohm	N/A
<b>Insulation:</b>		volts	Mohm	Mohm	N/A
<b>Leakage:</b>	230	volts	0.25 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 1022 Date: 12/09/2010 Test by: Clive Gregory** (Appliance ID, date and initials should match details on appliance label)  
**Certificate period: 12 months Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 038 Initials: C.G. type and class PSU CI:2**

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1038	Sennheiser	NT2-2-UJ	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>		A	ohm	ohm	N/A
<b>Insulation:</b>	500	volts	2 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	0.25 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1023** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
APPLIANCE ID: CS 039 Initials: C.G. type and class PSU Cl:2

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1039	Shure	PS20UK	PSU	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:		A	ohm	ohm	N/A
Insulation:	500	volts	1 Mohm	99.99	Mohm PASS
Leakage:	230	volts	3.5 mA	0.1	mA PASS
Load:	230	volts		0.05	kVA PASS
Touch Leakage:		volts	volts		volts
Polarity:				n/a	n/a

**Test No: 1024** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
APPLIANCE ID: CS 040 Initials: C.G. type and class PSU Cl:2

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1040	Apple	magsafe	power adaptor	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:		A	ohm	ohm	N/A
Insulation:	500	volts	2 Mohm	99.99	Mohm PASS
Leakage:	230	volts	0.25 mA	0.1	mA PASS
Load:	230	volts		0.05	kVA PASS
Touch Leakage:		volts	volts		volts
Polarity:				n/a	n/a

**Test No: 1025** Date: 12/09/2010 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)  
Certificate period: 12 months Re-test date: 12/09/2011  
APPLIANCE ID: CS 041 Initials: C.G. type and class Audio (IT) Cl:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1041	Peavey	Vypyr 30	Guitar modelling combo	OHJF04

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (as applicable)			PASS	PASS
Earth bond:	0.1	A	0.18 ohm	0.1	ohm PASS
Insulation:		volts	Mohm	Mohm	N/A
Leakage:	230	volts	3.5 mA	0.1	mA PASS
Load:	230	volts		0.05	kVA PASS
Touch Leakage:		volts	volts		volts
Polarity:				n/a	n/a

### Clive Sound

10 Coronation Cottages  
The Street, Upper Stoke  
Rochester  
Kent

ME3 9SA

Clive Gregory

07977 315438

**Test No: 1026** **Date: 10/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 042** **Initials: C.G.** **type and class** Lighting (general) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Store 1	1042	Eterna	500w flood	light	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.18 ohm	0.08 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.43 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 1027** **Date: 12/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 043** **Initials: C.G.** **type and class** Lighting (general) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1043	Eterna	500w flood	light	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.18 ohm	0.09 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.46 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a

**Test No: 1028** **Date: 12/09/2010** **Test by:** Clive Gregory *(Appliance ID, date and initials should match details on appliance label)*  
**Certificate period: 12 months** **Re-test date: 12/09/2011**  
**APPLIANCE ID: CS 044** **Initials: C.G.** **type and class** Lighting (general) CI:1

Location	Appliance ref:	Make	Model	Description	Serial No
PA Bin	1044	Eterna	500w flood	light	

#### Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
<b>Visual:</b>	<i>Plug, case, cable (as applicable)</i>			PASS	PASS
<b>Earth bond:</b>	25	A	0.18 ohm	0.09 ohm	PASS
<b>Insulation:</b>	500	volts	1 Mohm	99.99 Mohm	PASS
<b>Leakage:</b>	230	volts	3.5 mA	0.1 mA	PASS
<b>Load:</b>	230	volts		0.05 kVA	PASS
<b>Touch Leakage:</b>		volts	volts	volts	
<b>Polarity:</b>				n/a	n/a