

CV AUDIO TESTING

PAT TEST

17.05.16

STEAMCHICKEN

The following equipment was tested today and found to comply with electrical standards under the Health and Safety "Electricity at Work Regulations" 1989 No. 635.

Tests carried out:

1. Visual test of plugs, leads and fuses.
2. Earth continuity test - resistance of earth between earth pin and earth points on appliance less than 0.1 ohms
3. Insulation resistance test - resistance between current conductors and earth more than 2 Megohms.

PLEASE NOTE: The above apply to all Class I appliances. Class II appliances are double insulated and do not normally have an earth connector. Class III appliances are low voltage devices supplied by isolating transformers and are not normally earthed.

Class	Make	Model No	Serial No	Description	Pass
I	Soundtech	PS802	9710C065	Power amp	PassMay16
II	Roland	RD170	ZQ90775	Keyboard	PassMay16
I	Soundtech	PL200	2092986A	Power amp	PassMay16
I	Allen & heath	PA20	PA202X108284	Mixer	PassMay16
I	Laney	CXP110	SJC1329	Pow/monitor	Not tested
III	Yamaha	P35	BBUK001304	Keyboard	PassMay16
I	Laney	CP10	KFB3046	Pow/monitor	PassMay16
I	Behringer	Europower PMP2000	S0808835611	Mixer amp	Not tested
I	Laney	RBW100	GJ1008	Pow/monitor	Not tested
I	LD	MAUI 11	140920008127	Pow sub	Not tested
III	Roland	TD-11	Not visible	Drum module	Not tested
I	Yamaha	PAS300	Not visible	Amp module	PassMay16
III	Line 6	XDV55	Not visible	Radio Mic recvr	PassMay16

I	No make			Soldering iron	PassMay16
I	13amp/IEC	Kettle leads			PassMay16
I	13amp/13amp	Ass'd mains leads			PassMay16

TESTED AS ABOVE

17.05.16

Graham Bradshaw

CV Audio