



Detailed Test Report

Sample Client

Technicians:
TTT24257

Your appliance testing was carried out by:

Your IT Guardian Pty Ltd

PO Box 8598

Carrum Downs VIC 3201

1300 361 363



Generated by:
PATorganiser

Contained within this report:

1 site(s)	Work
1 locations(s)	Tools
9 tests(s)	7 asset(s)
9 test(s) passed	
0 test(s) failed	

Site: Work

Location: Tools


Asset ID: 0001 / Description: EXTENSION LEAD / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Continuity	0.5	Ohm	Pass	10hm
Continuity Current	200	mA	Information	
Insulation	>200	MOhm	Pass	1MOhm
Insulation Voltage	500	V	Information	
Polarity			Pass	

Overall: Pass

 Detailed Test Report

Generated: 30 Oct 2020 9:34:50 AM

Site: Work

Location: Tools

Asset ID: 0002 / Description: EXTENSION LEAD / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Continuity	0.51	Ohm	Pass	10hm
Continuity Current	200	mA	Information	
Insulation	>200	MOhm	Pass	1MOhm
Insulation Voltage	500	V	Information	
Polarity			Pass	

Overall: Pass

Asset ID: 0003 / Description: POWER ADAPTOR / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Insulation	>200	MOhm	Pass	1MOhm
Insulation Voltage	500	V	Information	


Overall: Pass

Asset ID: 0004 / Description: BATTERY CHARGE / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	

 Detailed Test Report

Generated: 30 Oct 2020 9:34:50 AM

Site: Work

Location: Tools

Asset ID: 0004 / Description: BATTERY CHARGE / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Touch Leakage	0.08	mA	Pass	1mA
Touch Leakage Voltage	0.01	KVA	Information	

Overall: Pass

Asset ID: 0005 / Description: BATTERY CHARGE / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Touch Leakage	0.05	mA	Pass	1mA
Touch Leakage Voltage	0.01	KVA	Information	

Overall: Pass


Asset ID: 0006 / Description: GRINDER / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Insulation Voltage	500	V	Information	
Visual			Pass	
Insulation	>200	MOhm	Pass	1MOhm

Overall: Pass

 Detailed Test Report

Generated: 30 Oct 2020 9:34:50 AM

Site: Work

Location: Tools

Asset ID: 0006 / Description: GRINDER / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Touch Leakage	0.01	mA	Pass	1mA
Touch Leakage Voltage	0.37	KVA	Information	

Overall: Pass

Asset ID: 0007 / Description: GRINDER / Make: / Serial #:

Asset Notes:

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Visual			Pass	
Insulation	>200	MOhm	Pass	1MOhm
Insulation Voltage	500	V	Information	

Overall: Pass

Date: 15 Jul 2020 / Tested By: TTT24257 / Test Notes: / Test Tag:

Result Type	Result	Unit	Status	Limit
Touch Leakage	0.24	mA	Pass	1mA
Touch Leakage Voltage	0.99	KVA	Information	
Visual			Pass	

Overall: Pass