

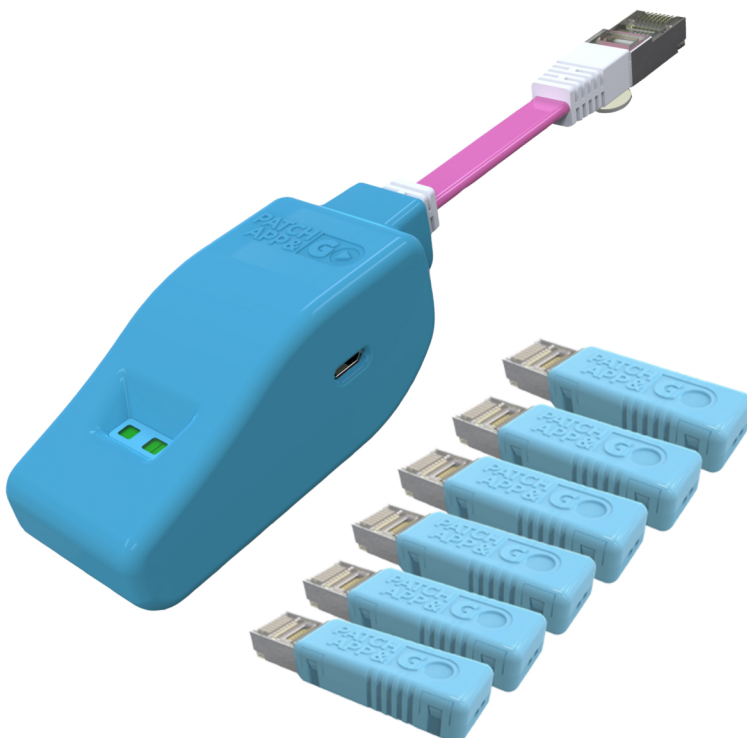
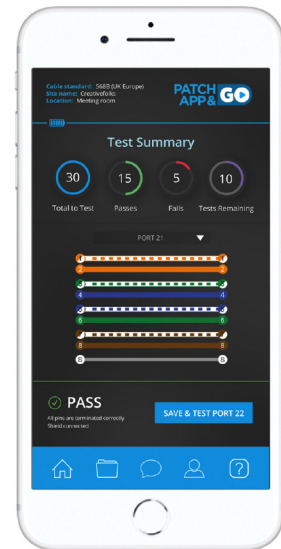
Network Tester & Cable Tracer

Patch App & Go T1 is a one man Network Continuity Tester and Cable Tracer, powered by any mobile device running on android or IOS. Suitable for testing Cat 5e, Cat 6, Cat 6A, unshielded and shielded network cables.

Each Tester is supplied with 6 Smart Remote Plugs which are individual programmed with numbers from 1 to 6. (with the option of buying more)

As each test is carried out, The T1 will report back a pass or fail, instantly displaying wiremap errors such as mis-wires, split pairs, shorts and open ends. The T1 will also display which Patch Panel socket the Smart Remote Plug is plugged in to.

Patch APP & GO T1 can also be used to trace unidentified cables. By inserting the Smart Remote Plugs into the Patch Panel sockets, The T1 will send a trace from the Wall Outlet back to the uniquely numbered Smart Remote Plug located in the Patch Panel, instantly notifying the user of which numbered plug it has found, allowing the user to correctly label the cable.



Features:

- Powered by Your Smart Phone
- 6 Smart Remote Plugs
- Test Continuity
- Trace Cables
- Rechargeable Battery
- Save Results
- PDF Report

Network Tester & Cable Tracer

Technical

Minimum Length	No minimum length	
Maximum Length	No maximum length	
Cable Types	Twisted pair Cat 3, Cat 5, Cat 5e, Cat 6, Cat 6a	
	UTP & STP	
Environmental		
Operating	0 to 50°C (32 to 122°F)	
Storage	-20 to 70°C (-4 to 158°F)	
Humidity	10 to 90%, non-condensing	
Physical	T1 Dongle	Smart Remote Plug
Length	89.1mm	52mm
Width	34.4mm	14.3mm
Height	33.7mm	10mm
Weight	113.4g	6g
Power	1150mAh Lithium Rechargeable Battery	
Safety	EN 55022:2006+A1:2007	
	EN 55024:1998+A1:2001+A2:2003	
Certifications & Compliances	CE Conforms to relevant European Union directives	

Part Numbers

PAGT1	Patch App & Go Network Tester & Cable Tracer
PAGP/12	Smart Remote Plugs Numbered 7 - 12
PAGP/18	Smart Remote Plugs Numbered 13 - 18
PAGP/24	Smart Remote Plugs Numbered 19 - 24
PAGP/1	Single Replacement Smart Remote Plugs (Any Number)