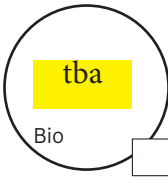


Customer:

Customer order number: Tested by:

	<p>This test requires the following equipment:</p> <p>PC with network adapter (192.168.1.1) and CAT 5 cable</p> <p>Multi-meter</p> <p>Proximity card / fob</p>
---	--

Initial bench test date:	
v13 PSU PCB visual fuse check	<input type="checkbox"/>
Apply mains power	<input type="checkbox"/>
v13 main PCB visual and stress test	<input type="checkbox"/>
Proximity reader test / confirm correct	<input type="checkbox"/>
Set date & time	<input type="checkbox"/>
Check communication settings are default (192.168.1.101)	<input type="checkbox"/>
Plug in ping test - t PSU RJ45 <input type="checkbox"/> v12 RJ45	<input type="checkbox"/>
Relay test (multi-meter)	<input type="checkbox"/>
Supervisor: enrol fingers	<input type="checkbox"/>
Test finger	<input type="checkbox"/>

Soak (7 days) visual check every day	
From..... to	

Final bench test date:	
Apply mains power	<input type="checkbox"/>
v13 main PCB visual and stress test	<input type="checkbox"/>
Proximity reader test / confirm correct	<input type="checkbox"/>
Check date & time	<input type="checkbox"/>
Check communication settings are default (192.168.1.101)	<input type="checkbox"/>
Plug in ping test - t PSU RJ45 <input type="checkbox"/> v12 RJ45	<input type="checkbox"/>
Relay test (multi-meter)	<input type="checkbox"/>
Bio test finger	<input type="checkbox"/>
Supervisor enrol fingers	<input type="checkbox"/>
Test finger	<input type="checkbox"/>
Clear storage data (to remove enrolled finger)	<input type="checkbox"/>
CMOS Battery test (multi-meter)	<input type="checkbox"/>