

MIL-STD-810G Testing Certificate #: p21p5041-7 Release 1

July 04, 2013

Testing Certificate prepared by:

Electronics Test Centre
27 East Lake Hill
Airdrie, Alberta
Canada
T4A 2K3

airdrie@etc-mpbtech.com
<http://www.etc-mpb.com>

Telephone: 1-403-912-0037
Facsimile: 1-403-912-0083

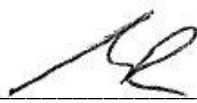
**Mechanical and Environmental Testing Certificate of
PMT CF-31 DOCKING STATION WITH PANASONIC PORT REPLICATOR**

The device bearing the trade name and model specified above have been shown to comply with the applicable mechanical and environmental standards as indicated in the measurement report **p21p5041-7 release 1** and was tested in accordance with following measurement procedures:

High Temperature – Storage: MIL-STD 810G Method 501.5, Procedure I
High Temperature – Operating: MIL-STD 810G Method 501.5, Procedure II
Low Temperature – Storage: MIL-STD 810G Method 502.5, Procedure I
Low Temperature – Operating: MIL-STD 810G Method 501.5, Procedure II
Humidity – Aggravated, Non-operating: MIL-STD 810G Method 507.5, Procedure II
Random Vibration – Operating: MIL-STD 810G Method 514.6, Procedure I
Operational Shock – Operating: SAE J1455, Section 4.11.3.4
Shock Testing – Non-operating: MIL-STD 810G Method 516.6, Procedure I

Test Personnel: Adnan Khan / James MacKay / Marc Rousseau

Prepared for: Precision Mounting Technologies
2322 49th Ave S.E.
Calgary, AB, T2B 3E3
Telephone: 403-216-5080
Facsimile: 403-816-5477



Marc Rousseau
marc.rousseau@mpbc.ca
Quality Manager
Electronics Test Centre (Airdrie)
Authorized Signatory