

FCC Internal Photographs for

47CFR15, Subpart B for Unintentional Radiators, per Section 101 Equipment authorization of unintentional radiators,
And

47CFR15, Subpart C for Intentional Radiators, per Section 247
Operation within the bands 902 to 928 MHz

on

BridgePad RF by Quickpad IFCC ID:VFV-BPADRF 1

Report number **20070524-01-F15**

Manufacturer
Quickpad Technology
465 Fairchild Dr. # 103
Mountain View, CA 94043
judgement
Complies as tested

Tests and report by
ITC Engineering Services, Inc.
9959 Calaveras Road, P.O. Box 543
Sunol, California 94586
Tel.: (925) 862-2944
Fax: (925) 862-9013

E-Mail: docs@itcemc.com Web Site: www.itcemc.com





Applicant: Quickpad Technology Report No.: 20070524-01-F15

	Table of Contents	
PART 1	GENERAL INFORMATION	3
PART 2	EUT Internal Photographs	4
	List of Figures	
Figure 1: E	EUT Internal View (back of LCD)	4
Figure 2: F	Front View (KEYPAD)	5
Figure 3: E	Back View (KEYPAD)	5

Prepared By: ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543

Sunol, California 94586-0543

Tel: [925] 862-2944 Fax: [925] 862-9013 Email: docs@itcemc.com Web: www.itcemc.com Product: Bridge Pad



PART 1 **GENERAL INFORMATION**

Applicant: Quickpad Technology

Product Type	Bridge RF (Battery Operated)		
Model	BpadRF		
Manufacturer's Name Manufacturer's Address	QuickPad Technology 465 Fairchild Dr. # 103 Mountain View, CA 94043 United States Tel: +1 (650) 961-9114	Fax: +1 (650)916-9114 email: <u>Henryk@quickpad.com</u>	
Contact	Henryk Szejnwald		
Test Laboratory	ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543 Sunol, CA 94586-0543 Email: docs@itcemc.com Web Site: http://www.itcemc.com	Tel: +1(925) 862-2944 Fax: +1(925) 862-9013	
Test Number and Report Numbers	20070524-01	20070524-01-F15	
Test Date(s) & Issue Date	June 11 th - June 15 th ,2007	June 28 th ,2007	
Test Engineer(s)	Sharmistha Modak		
Chief Engineer	Michael Gbadebo, P.E		
Documentation	Sharmistha Modak		
Test Results	☑ Complies as Tested	☐ Fail	

Prepared By: ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543 Sunol, California 94586-0543

Tel: [925] 862-2944 Fax: [925] 862-9013 Email: docs@itcemc.com Web: www.itcemc.com Product: Bridge Pad

FCC ID: VFV-BPADRF



EUT Internal Photographs PART 2



Figure 1: EUT Internal View (back of LCD)

Prepared By: ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543 Sunol, California 94586-0543

Tel: [925] 862-2944 Fax: [925] 862-9013 Email: docs@itcemc.com Web: www.itcemc.com Product: Bridge Pad

FCC ID: VFV-BPADRF



Applicant: Quickpad Technology Report No.: 20070524-01-F15



Figure 2: Front View (KEYPAD)

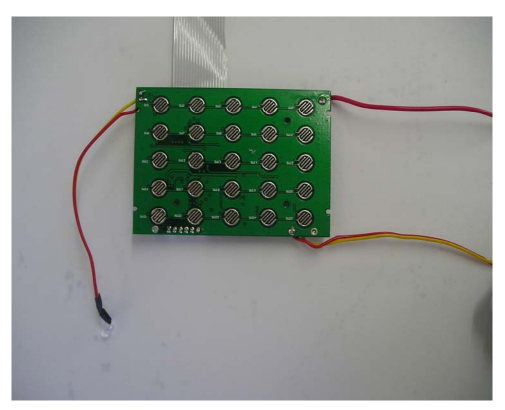


Figure 3: Back View (KEYPAD)

Prepared By: ITC Engineering Services, Inc. 9959 Calaveras Road, PO Box 543

Sunol, California 94586-0543

Tel: [925] 862-2944 Fax: [925] 862-9013 Email: docs@itcemc.com Web: www.itcemc.com Product: Bridge Pad

FCC ID: VFV-BPADRF