dB)	Report No: Issue No:	R2288 2	FCC ID: VB2-CFPC3		
	Test No:	T2234	Test Photos	Page:	1 of 4

Contents

Photograph 1	Conducted Emissions - Front	2
Photograph 2	Conducted Emissions - Back	2
Photograph 3	Radiated Emissions <30MHz - Flat on Bench	3
Photograph 4	Radiated Emissions <30MHz - Upright	3
Photograph 5	Radiated Emissions >30MHz - Front	4
Photograph 6	Radiated Emissions >30MHz - Back	4

	Report No: Issue No:	R2288 2	FCC ID: VB2-CFPC3		
3	Test No:	T2234	Test Photos	Page:	2 of 4



Photograph 1 Conducted Emissions - Front



Photograph 2 Conducted Emissions - Back

/	Report No: Issue No:	R2288 2	
Ŋ	Test No:	T2234	

FCC ID: VB2-CFPC3

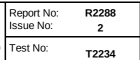
Test Photos Page:

3 of 4

Photograph 3 Radiated Emissions <30MHz - Flat on Bench



Photograph 4 Radiated Emissions <30MHz - Upright



dB dB FCC ID: VB2-CFPC3

Test Photos

Page:

4 of 4



Photograph 5 Radiated Emissions > 30MHz - Front



Photograph 6 Radiated Emissions >30MHz - Back