

1516 Centre Circle, Downers Grove IL 60515

1510 centre encie, Downers grove it 60515				
RF EXPOSURE EXHIBIT				
Manufacturer Name	The Chamberlain Group LLC			
Manufacturer Address	300 Windsor Drive Oak Brook,IL 60523			
Model No.	Residential Jackshaft Opener			
HVIN	041DJ003			
Specifications	FCC "Code of Federal Regulations" Title 47 Part 1.1307(b) FCC "Code of Federal Regulations" Title 47 Part 2.1093 Industry Canada RSS-102			
Test Facility	Elite Electronic Engineering, Inc. 1516 Centre Circle, Downers Grove, IL 60515	FCC Reg. Number: 269750 IC Reg. Number: 2987A CAB Identifier: US0107		
Test Procedure	FCC KDB 447498 D01 General RF Exposure Guidance v06 RSS-102, Issue 5 Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands ANSI/IEEE C95.1-1992, "Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz,"			
Evaluation Distance	20 cm			

Radio Access Technology	f Transmit Frequency (MHz)	ERP/P (dBm)	ERP/P (mW)	
WIFI	2412	24.9	309.0295433	
BLE	BLE 2402		1.412537545	
security 2402		9	7.943282347	
900MHz 914		17.56	57.01642723	

Equipment is exempt from routine evaluation

Equipment is exempt from routine evaluation							
Radio Access Technology	f Transmit Frequency (MHz)	ERP/P (mW)	Power Threshold (mW)	Calculated Power Density (mW/cm²)	Power Density Limit (mW/cm²)	Fractional Contributions	Σ Fractional Contributions
WIFI	2412			0.061479474	1.00	0.0615	0.082
BLE	2402			0.000281015	1.00	0.0003	
security	2402			0.001580266	1.00	0.0016	
900MHz	914			0.011343058	0.61	0.0186	



1516 Centre Circle, Downers Grove IL 60515

Radio Access Technology	f Transmit Frequency (MHz)	EIRP (dBm)	EIRP (W)	
WFI	2412	24.9	0.309	
BLE	2402	1.5	0.001	
security 2402		9	0.008	
900MHz 914		17.56	0.057	

Assessment Results Relevant to General/Uncontrolled Exposure Limits

Radio Access Technology	f Transmit Frequency (MHz)	S _C Calculated Power Density (W/m²)	S _L Power Density Limit (W/m²)	S _C :S _L Ratio	Σ S _C :S _L Ratio
WIFI	2412	0.614794681	5.366018278	0.114571857	0.16
BLE	2402	0.002810154	5.350804563	0.000525183	
security	2402	0.015802657	5.350804563	0.002953323	
900MHz	914	0.113430567	2.764688007	0.041028343	