

TEST REPORT

FCC MPE Test for CS45-727-827-A0 Certification

APPLICANT Westell, Inc

REPORT NO. HCT-RF-2403-FC023

DATE OF ISSUE March 22, 2024

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T E S T R E P O R T	REPORT NO. HCT-RF-2403-FC023 DATE OF ISSUE March 22, 2024
Applicant	Westell, Inc 750 North Commons Drive, Aurora, IL 60504 USA
Product Name Model Name	Repeater CS45-727-827-A0
FCC ID	CH8727827
Date of Test	February 20, 2024 ~ March 22, 2024
Location of Test	Permanent Testing Lab
Test Standard Used	§1.1310, §2.1091
Test Results	PASS

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REVISION HISTORY

The revision history for this test report is shown in table.

Revision No.	Date of Issue	Description
0	March 22, 2024	Initial Release

Notice

Content

Engineering Statement:

The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of the FCC Rules under normal use and maintenance.

The results shown in this test report only apply to the sample(s), as received, provided by the applicant, unless otherwise stated.

The test results have only been applied with the test methods required by the standard(s).

The laboratory is not accredited for the test results marked *. Information provided by the applicant is marked **. Test results provided by external providers are marked ***.

When confirmation of authenticity of this test report is required, please contact www.hct.co.kr

The test results in this test report are not associated with the ((KS Q) ISO/IEC 17025) accreditation by KOLAS (Korea Laboratory Accreditation Scheme) / A2LA (American Association for Laboratory Accreditation) that are under the ILAC (International Laboratory Accreditation Cooperation) Mutual Recognition Agreement (MRA).



RF Exposure Statement

1. Limit

According to §1.1310, §2.1091 RF exposure is calculated.

(B) Limits for General Population/Uncontrolled Exposures				
Frequency range (MHz)	Electric field Strength (V/m)	Magneticfield Strength (A/m)	Powerdensity (mW/cm²)	Averaging time (minutes)
0.3 - 1.34	614	1.63	#(100)	30
1.34 - 30	824/f	2.19/f	#(180/f ²)	30
30 - 300	27.5	0.073	0.2	30
300 - 1500			f/1500	30
1500 - 100.000			1.0	30

(B) Limits for General Population/Uncontrolled Exposures

F = frequency in MHz

= Plane-wave equivalent power density

2. Maximum Permissible Exposure Prediction

Prediction of MPE limit at a given distance

$S = PG/4\pi R^2$

- S = Power density
- P = power input to antenna
- G = power gain of the antenna in the direction of interest relative to an isotropic radiator
- R = distance to the center of radiation of the antenna





3. RESULTS

[Uplink]		
- PS Narrowband		
Max output Power at antenna input terminal	25.50	dBm
Max output Power at antenna input terminal	354.81	mW
Prediction distance	40.00	cm
Prediction frequency	799.00	MHz
Antenna Gain(typical)	11.00	dBi
Antenna Gain(numeric)	12.59	-
Power density at prediction frequency(S)	0.2222	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5327	mW/cm ²
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- NPSPAC

Max output Power at antenna input terminal	25.50	dBm
Max output Power at antenna input terminal	354.81	mW
Prediction distance	40.00	cm
Prediction frequency	806.00	MHz
Antenna Gain(typical)	11.00	dBi
Antenna Gain(numeric)	12.59	-
Power density at prediction frequency(S)	0.2222	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5373	mW/cm ²



- B/ILT; SMR		
Max output Power at antenna input terminal	25.50	dBm
Max output Power at antenna input terminal	354.81	mW
Prediction distance	40.00	cm
Prediction frequency	809.00	MHz
Antenna Gain(typical)	11.00	dBi
Antenna Gain(numeric)	12.59	-
Power density at prediction frequency(S)	0.2222	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5393	mW/cm ²



[Downlink]

- PS Narrowband		
Max output Power at antenna input terminal	28.50	dBm
Max output Power at antenna input terminal	707.95	mW
Prediction distance	40.00	cm
Prediction frequency	769.00	MHz
Antenna Gain(typical)	3.00	dBi
Antenna Gain(numeric)	2.00	-
Power density at prediction frequency(S)	0.0703	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5127	mW/cm ²

- NPSPAC

Max output Power at antenna input terminal	28.50	dBm
Max output Power at antenna input terminal	707.95	mW
Prediction distance	40.00	cm
Prediction frequency	851.00	MHz
Antenna Gain(typical)	3.00	dBi
Antenna Gain(numeric)	2.00	-
Power density at prediction frequency(S)	0.0703	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5673	mW/cm ²



- B/ILT; SMR		
Max output Power at antenna input terminal	28.50	dBm
Max output Power at antenna input terminal	707.95	mW
Prediction distance	40.00	cm
Prediction frequency	854.00	MHz
Antenna Gain(typical)	3.00	dBi
Antenna Gain(numeric)	2.00	-
Power density at prediction frequency(S)	0.0703	mW/cm ²
MPE limit for uncontrolled exposure at prediction frequency	0.5693	mW/cm ²



Simultaneous band emission conditions

[Uplink]

Band	MPE Ratio (Power density / Limit)	Sum of MPE	Ratio
PS Narrowband	0.4171	0.0205	<u> </u>
NPSPAC	0.4135	0.8305	≥ 1

[Downlink]

Band	MPE Ratio (Power density / Limit)	Sum of MPE	Ratio
PS Narrowband	0.1370	0.2000	<u> </u>
NPSPAC	0.1238	0.2609	≥ 1

Note:

- 1. The result of each band was applied to the worst value.
- 2. Simultaneous transmission band condition

700 MHz band	800 MHz band
PS Narrowband	NPSPAC or B/ILT; SMR

Resultantly, the worst combination of simultaneous transmission is PS Narrowband + NPSPAC.

3. MPE ratios are calculated as

[(Power density1 / MPE Limit) + [(Power density2 / MPE Limit) + ...] ≤ 1