Student_proj1_Switched_DCDC_20250526 _unit_on_load_equal_5V_0p75A

Hardware Setup(s)

RE - 30 to 6000MHz HL562E

Frequency Range 30 MHz - 6 GHz

System Control None

Receiver ESW 44 [ESW44 Receiver]

Serial Number: 1328.4100K44/101811 Firmware Version: 3.20-23.11.7.103 Beta

Cal. valid until: 2022-07-29

Interface: TCPIP

Address TCPIP0::169.254.171.99::inst0::INSTR

Signal Path EMI 30MHz to 6GHz dBuVm

Serial Number: Attenuation Table(s): EMI 30-6000MHz HL562E

Switching Path: EMI 30MHz to 6GHz

Antenna HL562E dBuV m [Transmitting and Receiving Antenna (TxRx ANT)]

Serial Number:

Cal. valid until: 2021-09-21

RF Parameters:

Max. Input Power: 900 W

Max. VSWR: 8

Cable Correction: Fixed Value, 0 dB

Antenna Factors:

Antenna Horizontal Factor Table: HL562E 100803 dBuV m Antenna Vertical Factor Table: HL562E 100803 dBuV m

Tower Height Control:

Automatic Tower: Maturo Antenna Tower

Tower Polarization Control:

Automatic Tower: Maturo Antenna Tower

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RE - 30 to 6000MHz HL562E

Frequency Range 30 MHz - 6 GHz

Turntable Turntable

Serial Number: 4370215 Firmware Version: 1.30

Interface: GPIB

Address GPIB0::7::INSTR

Azimuth:

Minimum: -90 deg Maximum: 400 deg

Speed:

Minimum: 1 Speed Level Maximum: 8 Speed Level

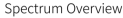
Antenna [System Check] None

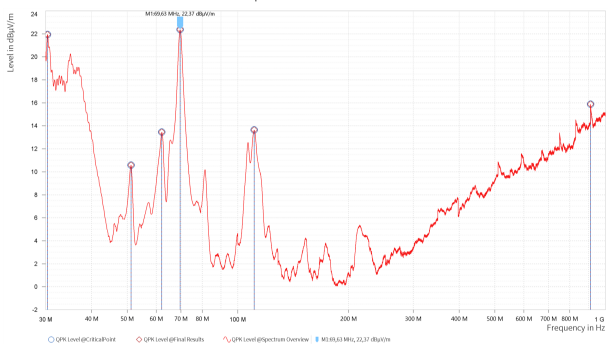
Signal Path [System Check]

None

Generator

None





RE - HL562E, 30M-1GHz

Hardware Setup Scheme EMI Radiated Electric Field Strength [dBµV/m]

Frequency RangeStateLimit LineReceiver Mode1: 30 MHz - 1 GHzActiveNoneTime Domain Scan

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Measurement Steps Performed

Overview Measurement, Data Reduction

Overview Measurement

Measurement Settings

Frequency Range Step Size Detectors Meas. BW Meas. Time Preamplifier

Final Measurement

Use Critical Points from Overview Measurement as Final Results

Hardware Setup (Rgx indicates Frequency Range in Template)

Frequency Range Receiver Antenna

Rg1: 30 MHz - 6 GHz ESW 44 HL562E dBuV m

EMI Final Results

Rg	Frequency [MHz]	QPK Level [dBμV/m]	Correction [dB]	Polarization	Azimuth [deg]	Antenna Height [m]	Meas. BW [kHz]	Meas. Time [ms]	Time of Meas.	Source	Comment
1	30,360	21,94	19,44	V	0	1,5	120,000	100,000	10:03:58	Critical Points	
1	51,210	10,58	6,99	V	0	1,5	120,000	100,000	10:03:58	Critical Points	
1	62,100	13,45	6,30	V	0	1,5	120,000	100,000	10:03:58	Critical Points	
1	69,630	22,37	9,10	V	0	1,5	120,000	100,000	10:03:58	Critical Points	
1	110,730	13,64	11,54	V	0	1,5	120,000	100,000	10:03:58	Critical Points	·
1	910,920	15,88	22,01	V	0	1,5	120,000	100,000	10:03:58	Critical Points	

External_supply over DC input to Maxwell chamber E3634A at 50V Load 0.75A

Turn table only at 0 degree

Antenna height 1.5m

changing polarization between H and V

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