# Student\_proj1\_Switched\_DCDC\_20250526 \_unit\_off\_no\_load

## Hardware Setup(s)

#### RE - 30 to 6000MHz HL562E

Frequency Range 30 MHz - 6 GHz

System Control

**FSW 44** Receiver [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

HL562E dBuV m Antenna [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] Signal Path None

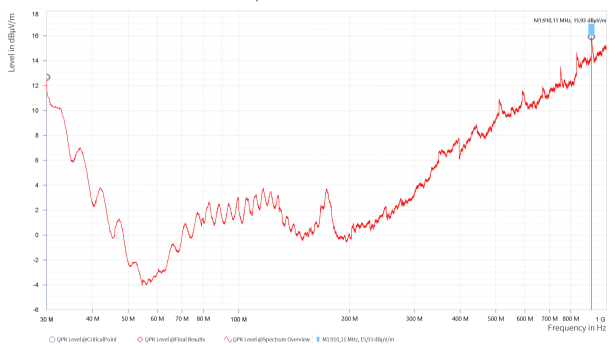
[System Check]

None

Generator

None

### Spectrum Overview



## 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 RangeStep SizeDetectorsMeas. BWMeas. TimePreamplifier1: 30 MHz - 1 GHz30 kHzQPK120 kHz100 ms20 dB

#### **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		QPK Level [dBμV/m]	Correction [dB]	Polarization	Azimuth [deg]	Antenna Height [m]	Meas. BW [kHz]	Meas. Time [ms]	Time of Meas.	Source	Comment
1	30,000	12,67	19,63	Н	0	1,5	120,000	100,000	09:35:26	Critical Points	
1	910,110	15,93	22,00	V	0	1,5	120,000	100,000	09:35:26	Critical Points	

External\_supply over DC input to Maxwell chamber E3634A at 50V Checking\_background noise

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