

# LUNARIS-G6

200W 1.6-60 MHz / 140-525 MHz

## SWR/WATT METER HF VHF&UHF

AMBER OLED FOR CRISP READING



Highly accurate for measuring Forward, Reflected Power & VSWR. CALIBRATED with ROHDE & SCHWARZ Signal Generator and IN-LINE with Diamond SX 200 & NISSEI DG-503.

### NEW FEATURE INCLUDED

HF RF SAMPLER out is through the front panel SMA connector at the left can be fed to Oscilloscope / Spectrum Analyzer or can be fed as PURE SIGNAL input of modern SDRs

MODEL NO.

**LUNARIS-G6**

### SPECIFICATIONS

FREQUENCY RANGE

**1.6-60 MHz / 140-525 MHz**

CALIBRATION POINT

**14MHz / 50MHz / 145MHz / 435 MHz**

POWER RANGE  
(AUTORANGING)

**0 -200W (0.1watt min. display)**

ACCURACY

**(+ / - 6%)**

MINIMUM POWER FOR SWR

**1 WATT**

REFLECTED POWER ALARM +  
**BRIGHT LED**

**USER PROGRAMMABLE 1 WATT ONWARDS TILL the desired level. Besides Alarm a SUPER BRIGHT LED FLASHES TOO.**

### FRONT PANEL

OLED DISPLAY  
BAND SWITCH

INDICATES FWD/REF & VSWR  
SELECT HF & VHF/UHF

POWER SWITCH

3 SOFT TOUCH PUSH BUTTON  
SWITCH –USER  
PROGRAMMABLE

SETS REF POWER ALARM, BARGRAPH OR ACTUAL VALUE

SMA FEMALE CONNECTOR

RF SAMPLER (HF) CAN BE FED TO OSCILLOSCOPE OR SPECTRUM ANALYSER

### REAR PANEL

TX Connector  
ANT Connector  
Power Source

2x S0239 50 ohms Coax. Connector to transmitter RF OUTPUT  
2x S0239 50 ohms Coax. Connector to antenna system  
13.8V DC



**CEDA-Labz**

www.CEDA-Labz.com or contact us at: +91 9810338939

cedalabz@gmail.com

**CEDA-Labz**