

LUNARIS-G6

200W 1.6-60 MHz / 140-525 MHz

SWR & POWER METER HF VHF & UHF

DUAL SENSOR TRIBAND RF POWER METER



Highly accurate & fast for measuring Forward, Reflected Power & VSWR
CALIBRATED with ROHDE & SCHWARZ Signal Generator

OPTIONAL RF SAMPLER

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 (AUTO-RANGING)

0 -200W (10 mw 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 BRIGHT LED FLASHES TOO**

FRONT PANEL

OLED TEXT DISPLAY

AMBER OLED BRIGHT DISPLAY FOR EASY READING

DISPLAYS FWD/REF & VSWR

BAND SWITCH

SELECT HF & VHF/UHF

LED BARGRAPH

A CONSTANT REFLECTED POWER IS DISPLAYED

POWER SWITCH

3 SOFT TOUCH PUSH BUTTON

SETS REF POWER ALARM, BARGRAPH OR ACTUAL VALUE

SWITCH –USER

PROGRAMMABLE

SMA FEMALE CONNECTOR

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

REAR PANEL

TX /ANT Connector

2x S0239 50 ohms Coax. Connector for HF

TX/ANT Connector

2x N-TYPE 50 ohms Coax. Connector for VHF/UHF

Power Source

13.8V DC



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

cedalabz@gmail.com

CEDA-Labz