

LUNARIS-G6

200W 1.6-60 MHz / 140-525 MHz
EASY READING FROM DISTANCE

SWR & POWER METER -HF VHF&UHF

DUAL SENSOR TRIBAND RF POWER METER
AM FM CW DMR



Highly accurate & fast for measuring Forward, Reflected Peak & Average Power & VSWR
CALIBRATED with ROHDE & SCHWARZ SMY 01 Signal Generator

MODEL NO.

LUNARIS-G6

SPECIFICATIONS

FREQUENCY RANGE

1.6-60 MHz / 140-525 MHz

CALIBRATION POINT

7MHz/14MHz /54MHz /145MHz / 435 MHz

POWER RANGE (AUTO-RANGING)

0 -200W (0.5 W min. display)

ACCURACY

(+ / - 6%)

MINIMUM POWER FOR SWR

1 WATT

REFLECTED POWER ALARM +
BRIGHT LED

USERS PROGRAMMABLE - 1 WATT ONWARDS TILL the desired level.
Besides Alarm a BRIGHT LED FLASHES TOO

FRONT PANEL

OLED TEXT DISPLAY

HIGH CONTRAST BRIGHT AMBER OLED DISPLAY FOR EASY READING
DISPLAYS FWD/REF & VSWR
DISPLAY AUTO SHUT OFF

BAND SWITCH
RF SAMPLER

SELECTS HF & VHF/UHF
30db RF Sampler - OPTIONAL (ADDITIONAL COST)

POWER SWITCH
3 SOFT TOUCH PUSH BUTTON
SWITCH –USER
PROGRAMMABLE

SOFT TOUCH PUSH BUTTON
SETS REFLECTED POWER WITH ALARM IN BARGRAPH OR ACTUAL VALUE

POWER DISPLAY SEQUENCE

PEAK POWER FOR 2 SECONDS INITIALLY AND THEN DISPLAYS AVERAGE POWER

REAR PANEL

TX /ANT Connector
TX/ANT Connector
Power Source
Power consumption

2x S0239 50 ohms Coax. Connector for HF
2x S0239 50 ohms Coax. Connector for VHF/UHF
13.8V DC @150ma
60ma

DIMENSION
WEIGHT

145mm(w) x 125mm(includes connector) (d) x 95mm (h)
1Kg. (2.2lbs) approx.



NOTE:
GPIO PORT – RCA Connector at the rear panel has been reserved for RF SAMPLER-OPTION at an ADDITIONAL COST

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

CEDA-Labz