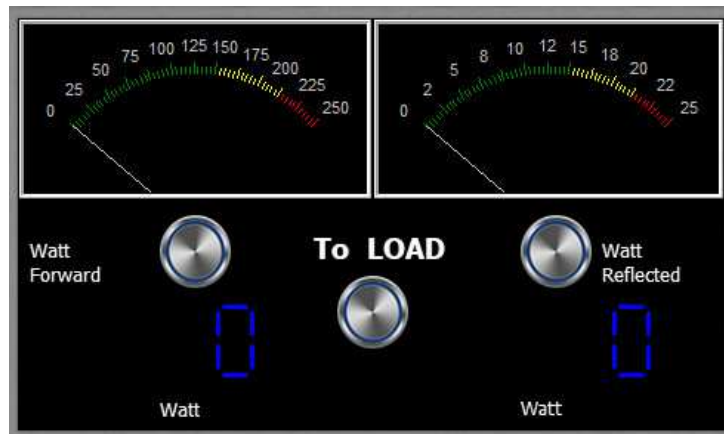


## Generality:

The G801 is developed for broadcast and scientific applications. This is a double wattmeter for rms or peak measurement ( direct and reflected power in typical broadcasting application).

The mask on the screen is customizable as well as the full scale. The value can be indicated in Watt, kW, dBm and dB.

In option the possibility to remote all information by LAN



## Characteristics:

- Power supply voltage: 85-264Vac (0,1A).
- Frequency range: 50 – 2000 Mhz.
- 4.3 inch touch display.
- 2 Channel RMS and Peak measures.
- Input impedance CH1-CH2: 50 ohm.
- Power input Max: 17.5 dBm.
- Power input Min: -8 dBm.
- Optimized input range: +17 to -5 dbm .
- Output measures: Watt/ kWatt
- Jitter measures  $\pm 0,1$  dB.

## External interface (Optional):

- connector: RJ 45 LAN
- Refresh of data every second
- Storable configuration on internal eeprom by web page

## Mechanics:

- Dimensions (LxWxH): 300x450x89 mm.