

DRelectronics Manual instructions updates

Latest Firmware over 7.xxx Updates & suggestions

1. “**CPL1**” Button. Selects RF coupler input. **CPL1** = Internal **CPL2** = External 2nd input.
2. “**MODE**” Button. Selects display modes. **PEP**, **Fwd & Refl**, **dBm**, **Modulation Scope**, functions.
3. Suggested daily working display is PEP (Peak Envelope Power) mode.
4. “**HF**” Button. Selects Band. HF,6M,2M,70cm. You have to select in **SETUP Menu > Screen Buttons**, the buttons (Bands) you want to have on front panel.
5. Wi-Fi Button has to be selected in **SETUP Menu > Screen Buttons**, to see it on front panel.
6. In **SETUP Menu > “Display setup”** > select **Low Power floor to 0.01W** as default if measurement numbers are not fixed and play up & down.
7. “**YOUR CALL**” Button in **SETUP Menu** is to insert your “**CALL or Name**”.
8. If you use an Auto coupler possibly you get High SWR Alarms during tuner adjustment. To avoid it select in **SETUP Menu > SWR Alarm Power > 10W**.
9. If you have ordered Wi-Fi module, on main Meter’s Display will see UTC time and Wi-Fi signal strength.
10. In SSB & CW is convenient to select PEP delay times according to your preferences 100ms, 1sec, 2sec using button **PEP** on front display.
11. If you don’t have any measurements pls check if you have selected accidentally wrong input “**CPL1 or CPL2**”.
12. IF you do in **SETUP Menu “Reset to Defaults”**, Meter will lose all calibrations and will need to re-calibrate or send to me for calibration. Never do it before contact me.
13. If you have VHF/UHF option, remember when you use it to select the correct Band otherwise measurements will not be correct!!!
14. Default “Screen saver mode time is 30min (if not selected off position), Select 10mW as default

Any further questions call me direct via FB Group “Ham Radio Café” ,mail or messenger.

73 de

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