

NRD-515 OPTION 1+2 INSTRUCTION MANUAL

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INSTALLATION AND ADJUSTMENT PROCEDURES

1) Remove the top cover of the NRD-515.

Note: Info on page 2 2)

With the front panel facing you, drill two holes on the right side of the NRD-515 frame, as indicated on drawing **003-NRD-002-A-8409** (page 9).

Note: Info 3) Remove the following components from the main on Page 2 circuit board: TR22, C280, C281, C282, C283, C284, L123 by cutting the leads by means of a cutter.

003-PCB-301-A-8409 (pagel0).

- 4) Install option l (plug-in unit) as indicated on drawing 003-PCB-301-A-8409 (page10).
- 5) Install option 2 as indicated on drawing 003-NRD-001-A-8409 (page 9).
- 6) By means of a lowpower soldering iron, solder the wires and coax cables from option 2 to the main print, the VFO and monitor switch, as indicated on drawing 003-PCB-301-A-8409 (page 10).
- 7) Mount the top cover of the NRD-515, without screws.
- 8) Remove the bottom cover of the NRD-515 and solder the coaxial cables E and F, as indicated on drawing 003-NRD-002-A-8409 (page 11).
- 9) This completes the installation of the 2 options.
- 10) Mount the bottom cover of the NRD-515.

ADJUSTMENT PROCEDURE (option 2)

Note: Info on Page 2 1) Remove the top cover of the NRD-515 and switch the power on.

With the bandwidth switch on AUX; tune the receiver around 00.0 kHz, until you get the highest S-meter reading (between S9 + 40 dB to S9 + 60 dB).

- a) Adjust L3 on max S-meter reading.
- b) Adjust L9 on max S-meter reading.
- 2) This completes the adjustment of the 2 options.
- 3) Mount the top cover.

Instead of adjusting the receiver as explained in 1) you may choose a well known station with stable "S" readings and adjust for max S-meter reading.

With each option No2 we supply the mounting hard-Info.ware. The Option No2 may be installed using thedrillingscrewholes on the main-board.(right side)

Info. In case you want to save the components that have removal to be removed we advise you to unsolder them.

General comment:

The installation of the Option No2 requires no technical radio skills. However, we believe the installer should have some basic soldering skills.

USER'S MANUAL

The option 1 + 2 from ESKA ELEKTRONIK A/S greatly improves the selectivity and signal-to-noise ratio of your NRD-515 - providing - at the same time - a superb PLL-ECSS reception.

Selectivities

The combination of option l + 2 provides you with the following selectivities:

Monitor switch on

6/60 dB shape factor 1/1.7

Bandwidth (kHz)

Pos 1: 300 Hz Pos 2: 1.4 kHz Pos 3: 2.1 kHz Pos 4: 4.5 kHz

Monitor switch off

6/60 dB shape factor 1/2.5

Bandwidth (kHz)

Pos	1:	500	Ηz
Pos	2:	1.6	kНz
Pos	3:	2.4	kНz
Pos	4:	6	kНz

The P L A M tuning procedure

P L A M means Phase-locked AM.

The option 2 incorporates a PLAM detector to be used when the received broadcasting station suffers from selective fading.

In order to tune in a station in the PLAM mode, proceed very carefully as follows:

- a) Switch \triangle F in on position.
- b) Mode switch on USB or USB depending on interference.
- c) Select 6 kHz, or 2.4 kHz bandwidth, depending on interference, the monitor switch can either be ON or OFF, also depending on the interference level.
- d) Tune in carefully the desired frequency and adjust very slowly the △ F control until the PLAM LED (external VFO) lights up.
 Please note that the LED (external VFO) always will light up if the carrier is not present or if you are too far away from the center frequency.
 e) Slowly turn the PBT control in order to obtain the
- best reception with the highest intelligibility.
- f) In case you reverse sideband, please repeat the procedure as indicated under step d and e.

Following fig. explains how the PLAM works.





A/S ESKA ELEKTRONIK NRD-515 OPTION 1

004-PCB-300-A-8409

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