Delta X

Supplied Set

1 Main unit with the built-in spectrum analyzer and RF switcher

2 Software Delta X on the USB flash memory



3 ODA-4 - omnidirectional antenna



MWA-6 - microwave antenna



MWA-12 - microwave antenna (supplied with 100/12 only)



6 Multifunction Probe with cables





Coaxial low-attenuation cable 5 m



8 In-line modular adapter



g Tripod convertible to handle



Set of accessories (jumper cable, case's cover lock, angle USB adapters, BNC-to-SMA and SMA-to-BNC adapters)







Quick Start Guide

Preparation

- Before starting work insert the lock into the groove near the veil (edge) of the case's cover
- > Setup the Delta X software

- Connect the USB cables to the computer. Use the angle adapters to avoid excessive bending of the cables. Wait for the recognition of devices
- Start the Delta X software and make sure the equipment is detected during startup

First time starting of the software

- ➢ Go to Settings → General
- Press "Perform Calibration" and wait for the procedure to complete
- Select the country and press OK to apply changes
- Make sure the Bands table is not empty

Update masks

- Be in the area of good reception of broadcasting signals but not too close to the place of the pending sweep. If possible, in a window's opening of a remote room, in an adjacent building or simply outdoors.
- Mount the ODA-4 to the case's upper part, or onto the tripod. Place the system, or antenna, close to the outdoor area.
- Connect the antenna to the INPUT. The jumper cable is not used.
- Go to Update Masks, press Update and wait for completion

Detection

- Go to the target area
- Select the RF Sweep and press Start. The detection will start within few seconds
- The Locator will display the detected dangerous signals. Strong and close signals are situated in the center, while weaker and further signals are positioned near the outer edge.
- > The Detector will display the alarms graph
- Turn on the test transmitter. While moving it further and closer to the antenna watch how its position on

- the Locator and the overall level of danger in the Detector changes.
- The following devices can be used as a test transmitter: mobile phone in the conversation state, video or audio baby monitor, home wireless phone, wireless camera, etc.
- A dangerous signal can be located when clicked and inspected in the Signal Analyzer mode

