



WB GROUP 

F@STNET RRC9210
Radio System Trainer
TS 2RC9210F



e-learning method

interaction with actual radio

simulation of communications
in combat operations

multilevel courses for radio operators

Complete set:

Basic TS 2RC9210F set consist of the network of four users:
teacher's stand and three student's stands.

Student's stand

RRC9210 radio*

PC (display, keyboard, mouse)

headset with microphone

AC/DC adapter

frame

transmission cables and network cabling

software dedicated to student's stand

transport bag for radio set and display

Teacher's stand

RRC9210 radio*

PC (display, keyboard, mouse)

headset with microphone

GPS signal amplifier with antenna

USB converter

4-port matrix for radio connections simulation

AC/DC adapter

main frame

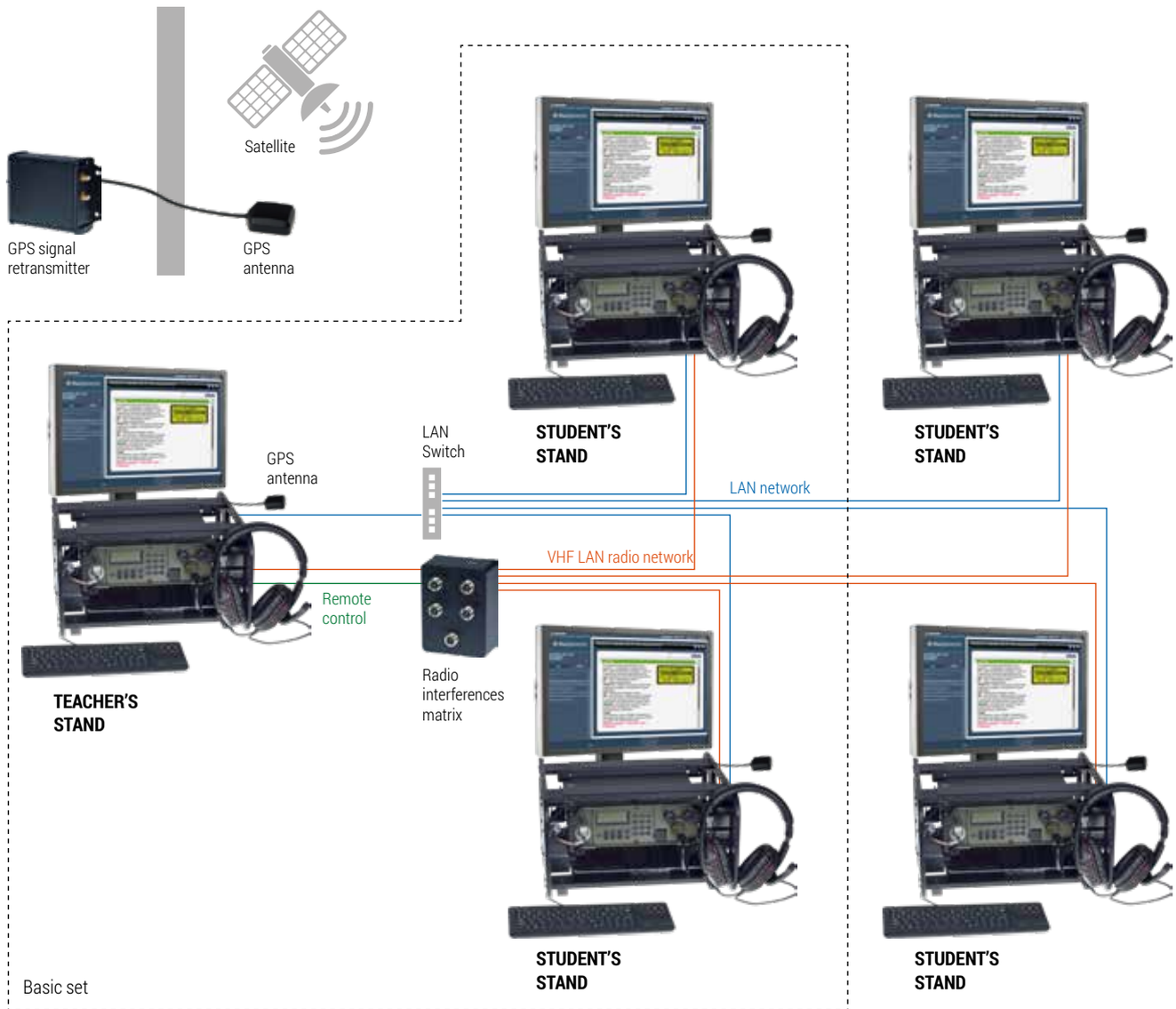
transmission cables and network cabling

10/100 Mb multi-port switch

software dedicated for teacher's stand

transport bag for radio set and display

* available on separate request



TS 2RC9210F is a simulator of tactical radio network with the possibility of introducing deliberate distortions supported by the e-Learning methodology, currently the most widespread method of providing didactic content using computer techniques. The TS 2RC9210F supports the traditional training process for battle field radio operators.

Features

management of the system via LAN network using teacher's computer

preparation of the radio data to operate in the radio network, remote programming and radio on/off

simulating the radio network from 3 up to 8 radios

receiving GPS signals from the repeater in the classroom

Advantages

providing training in the classroom using interaction with the actual radio set

continuous supervision by the teacher over the student activities and possibility to communicate independently with each of them (supervision of the students by the teacher in the battlefield is not possible because of the distance between the radios)

providing multi-level courses for radio operators – from basic to advanced

repeatability of practical exercises;

automatic allocation of tasks for students allowing for comprehensive knowledge of radio modes (ranging from CNR to the IP protocol modes such as MUX, IP/PAS) and radio network operational rules based on F@stnet system



www.wbgroup.pl

RADMOR 
WB GROUP

RADMOR S.A.
ul. Hutnicza 3, 81-212 Gdynia, Poland

t: +48 58 7655 621
f: +48 58 7655 662

market@radmor.com.pl

Note: The given parameters are not binding specifications. The company reserves the right to change the technical parameters of the device.
Copyright © 2018 RADMOR S.A. All rights reserved.