MG Industrieelektronik GmbH



FEAWin

PC Service Program



Management of all data using one user interface





Maintenance of all intersections in the catchment



Field strength determination and recording of radio telegrams



Fast and comfortable overview of all assigned FEAs, configurations, transmission tables etc.



Comprehensive analysis functions (trip analysis, telegram analysis etc.)



Multi-user capability. Logging functions, who changes what when



The program independently learns new or unknown configurations, FEAs, intersections etc.

⋈ Overview

The PC service program FEAWin is used as comprehensive, Windows-based tool to manage all FEA functions. Using FEAWin simple and clear configurations can be generated and maintained for LSS control. The FEA history memory can be retrieved and analyzed using the Service PC. Comprehensive configuration simulations can be performed prior to their start-up. The program user interface allows to graphically manage each operated FEA and all corresponding assemblies and radio receivers.

∇ PC requirements

Minimum requirement

Intel® Pentium® (or compatible processor) with at least 500 MHz processor speed

Microsoft® Windows 95®, Windows 98®, Windows 98SE®, Windows NT® 4.0, Windows 200x®, Windows XP®, Windows Vista®, Windows 7®

Recommended

Intel® Pentium® (or compatible prosessor) with at 1 GHz processor speed

Microsoft® Windows 95®, Windows 98®, Windows 98SE®, Windows NT® 4.0, Windows 200x®, Windows XP®, Windows Vista®, Windows 7®

64 MiByte RAM or more for Windows 9x, 2000

128 MiByte RAM or more für Windows XP or Windows Vista®

128 MiByte RAM or more for Windows 9x, 2000

256 MiByte RAM or more for Windows XP or Windows Vista®

10 MB free disk space

CD ROM drive

RS232 Interface

16 bit graphic card (SVGA) for at least 800 x 600 pixels monitor resolution

200 MB free disk space

24 bit graphic card for 1024 x 768 pixels monitor resolution

CD ROM drive

RS232 Interface



Technical information and dimensions can be subject to change, due to new developments and new technology. All rights reserved.

WB_FEAWIN_EN • 07/2013

