



KGS-3

FleetSync® AVL & Dispatch Messaging Software

FleetSync®

GENERAL

- FleetSync® GPS AVL Data Compatible
- 100 Vehicle Tracking Capacity¹
- Microsoft® MapPoint® 2004/2006 Mapping (purchase separately)²

WINDOWS® OS GRAPHICAL INTERFACE

- 20 Display Icons Color Coded
- 30 Status Icons & Emergency Icon
- Screen View & Navigation Functions
- Quick Access & Shortcut Keys
- Vehicle Station Tree View List
- Vehicle Icon Tags (name, unit, status, speed, time)
- Activity History Grid with Color-Coded Call Indications
- Emergency Screen Alerts
- All or Selected Vehicles can be Viewed or Tracked

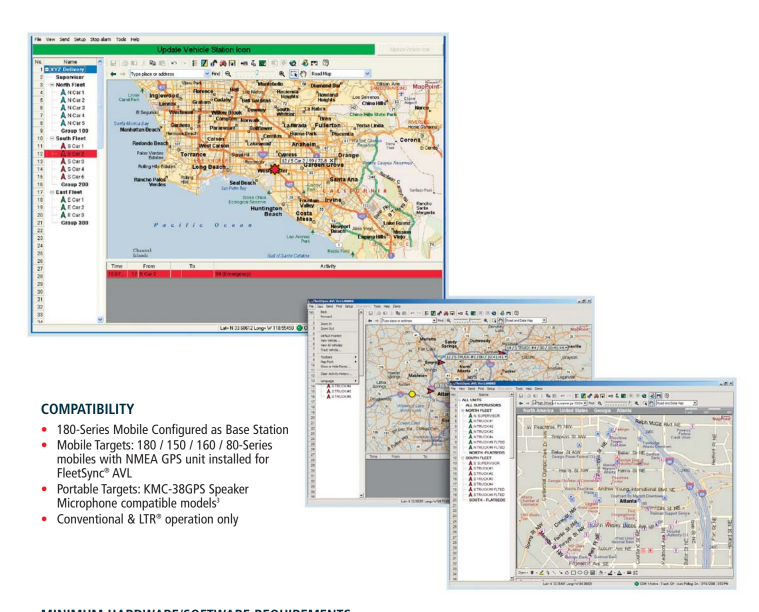
No. Name | Name | No. Name | Name | No. Name | Name | No. Name | Name | No. Name | No.

ADMINISTRATIVE FEATURES

- Administrator Setup Password Protected
- Auto Polling (base to mobiles)
- Auto Reporting per Mobile Programming
- Historical Logging & File Playback (Position, Voice, Messages, Status)
- Emergency & Man-Down Log File Review
- WAV File Import for Emergency and New Messages
- Default Position

FleetSync® DISPATCH SIGNALING & MESSAGING

- Call Activity Window
- Call Types: Individual, Fleet, Group, Broadcast, Supervisory
- 70 Custom Status Messages (25 alphanumeric ea.)
- Emergency
- Stun / Remote Kill
- Horn Alert
- Free Form 48-Character Alphanumeric Text Messages
- 20 Pre-defined 48-Character Alphanumeric Text Messages



MINIMUM HARDWARE/SOFTWARE REQUIREMENTS

- Microsoft® MapPoint®2004 or 2006 Software (purchase separately)
- 180-Series Mobile Base Station (for computer running FleetSync® AVL application)4
- 180-Series Mobile Serial Interface Cable (purchase separately)
- Base Computer: Pentium III 1GHz, 256MB, 20MB HDD, CD ROM, Serial port, XGA (1024x768); Microsoft® Windows® 2000 Professional (SP4 or later); XP Professional (SP1a or later)

- ¹ 100 Vehicle Tracking: Practical fleet size may vary depending on system type, system loading, vehicle poll/report rates, mixed voice/data or dedicated data channel usage.
- ² Microsoft® MapPoint®2004/2006 maps only; custom maps cannot be imported. Microsoft® & MapPoint® are registered trademarks of Microsoft Corporation U.S.A.
- ³ Refer to KMC-38GPS user manuals for compatible models.
- ⁴ Supports single base station operation only. KGS-3 does not support single or multi-operator positions via IP-networks.

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice. FleetSync® is a registered trademark of Kenwood Corporation. LTR® is a registered trademark of Transcrypt International.



Kenwood U.S.A. Corporation **Communications Sector Headquarters** 3975 Johns Creek Court, Suite 300, Suwanee, GA 30024-1265

Order Administration/Distribution P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745 Kenwood Electronics Canada Inc. Canadian Headquarters and Distribution 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

