

Vehicular Communication System

SIAMnet™



DIGITAL ETHERNET DATA COMMUNICATION BETWEEN UNDERGROUND MOBILE MACHINERY AND SURFACE COMPUTER NETWORKS

HIGHLIGHTS

- Our cast aluminum enclosure protects your equipment in the harshest mining environment
- Up to 220 vehicles can be monitored on a single network with the master/slave capacity.
- The web based configuration center uses a standard web browser to configure the system whether locally or remotely.

FEATURES

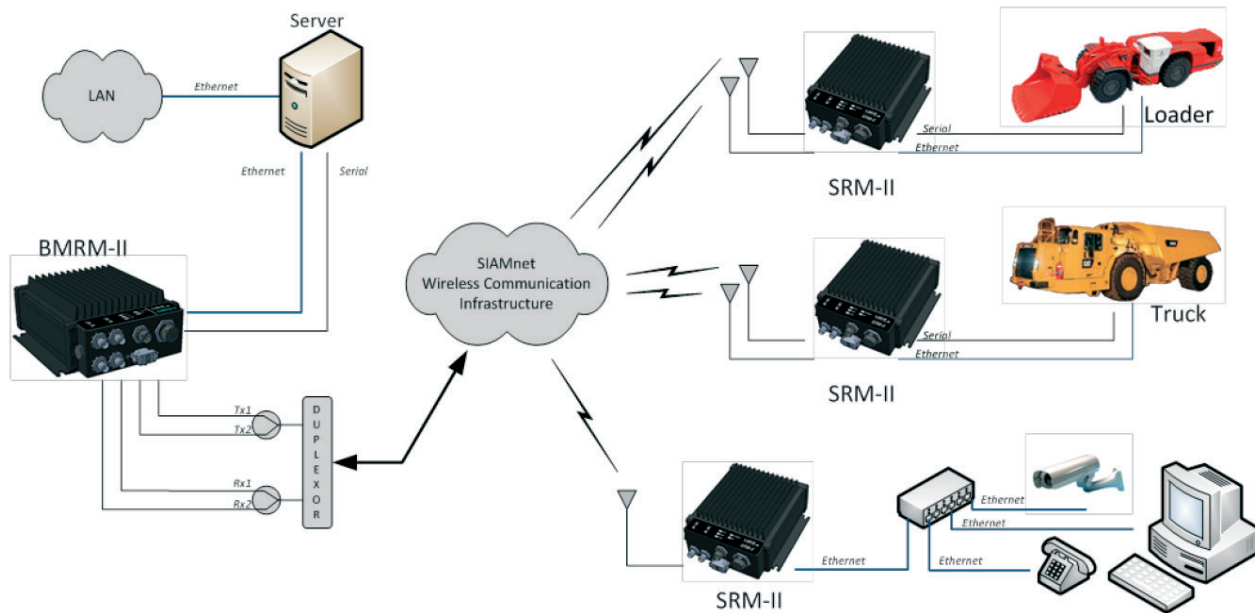
- 800 MHz LMR band propagates better than VHF or UHF in confined spaces and the 806-869 MHz bandwidth supports multiple mobile channels/ multiple networks.
- Frequency and space diversity ensures uninterrupted data transmissions in mine tunnels.
- The large buffer memory means you'll never lose data even when the communication is interrupted.
- Dual radio channels provide 100% coverage in a tunnel
- Linux operating system-based
- TCP/IP protocols with Ethernet and Serial ports ensures compatibility with every data communication technologies keeps software packages up to date
- Tri-color status LEDs facilitates troubleshooting the system

MODELS

1005	VCS Master Radio modem, 800MHz
1006	VCS Slave Radio modem, 800MHz, Fixed, one radio
1007	VCS Slave Radio modem, 800MHz, Mobile, one radio
1007E	VCS Slave Radio modem, 800MHz, Mobile, one radio, Ethernet only
1008	VCS Slave Radio modem, 800MHz, Mobile, dual radios
1008E	VCS Slave Radio modem, 800MHz, Mobile, dual radios, Ethernet only

APPLICATIONS

- Daily Operations
Help workers communicate flawlessly with each others and boost productivity.
- Two-Way Voice
Discover conventional two-way voice communication to link underground and surface workers
- Dispatch
Get support for loaders and trucks at automated loading and dumping points
- Data Networks
Explore LAN: an application that extends into underground mines to provide critical communication for underground operators.
- WIFI
Enable people or machinery to communicate over networks without the need for a wired connection.



SPECIFICATIONS

ELECTRIC

Electrical power	9-36 VDC
RF power	1 watt
RF sensitivity	-85 dBm
Operating band	800 MHz LMR
Channel bandwidth	150 KHz
Termination	TNC female
Interface ports	Ethernet 100BaseT 115.2 Kbps RS232, RS422, RS485.
Over the air data rates	100 kbps

MECHANICAL

Dimensions	9" x 7.75" x 3.75" (228 x 197 x 95 mm)
Weight	5.5lbs / 2.5 kg
Environmental	IP66/67

USA: +1.234.806.0018
Systems-US-Sales@lairdtech.com

Europe: +49.2151.4795.0
Systems-EU-Sales@lairdtech.com

Asia: +86.21.3120.0188
Systems-CN-Sales@lairdtech.com

Latin America: +55.19.3518.7030
Systems-BR-Sales@lairdtech.com

www.lairdtech.com

VEHICULAR COMMUNICATION SYSTEM_DS_EN_201810

Any information furnished by Laird Limited, its subsidiary companies and its agents (hereafter, "Laird") is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird disclaims liability for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect at the time of sale. A current copy of the Laird Terms and Conditions will be furnished upon request. This document is © Copyright 2018, Laird, all rights reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks of Laird. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.