



MOTOTRBO™ SOLUTION CATALOG

RADIO AUDITING DATABASE SYSTEM (RADS)



GLOBAL POSITIONING SERVICE (GPS), TEXT MESSAGING (SMS) AND VOICE RECORDING FUNCTION

MOTOTRBO™ Solutions

Motorola Application Developer Program extends the capabilities of the MOTOTRBO™ platform and provides unique solutions for diverse communication needs. Whether it is GPS-based tracking or radio fleet management application, certified application developers can work with you to develop a customized data application to enhance your business communication.

Established in 1982, C.A. Sheimer (H.K) Ltd is a Motorola Authorized Distributor in Hong Kong. C.A Sheimer provides a full spectrum of services in radio communications, including system design, sales, installation, testing and delivery, regulatory application for licenses, as well as, after-sales maintenance and repair.

THE CHALLENGE

There are many challenges to overcome in managing a mobile workforce. To improve your workforce productivity and operational effectiveness, you need to be able to communicate with and provide information to your employees virtually anywhere and at anytime.

THE SOLUTION

Reliable and clear communication among your workforce is a vital aspect of providing that excellent customer service while keeping your business operations running smoothly. By combining enhanced voice with critical data applications such as text messaging and GPS tracking, you can increase operational efficiency and productivity as well as minimize costs.

MOTOTRBO™ portable, mobile and repeater.

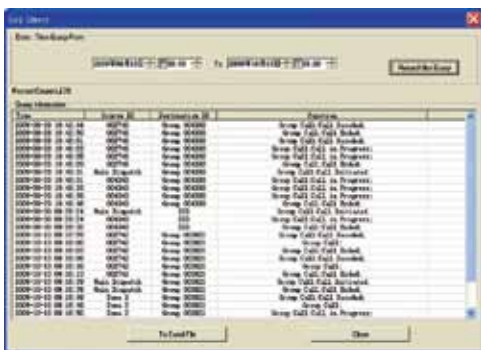


SOLUTION OVERVIEW

The RADS enhances the performance and flexibility of your MOTOTRBO™ digital solutions. Operator can locate any radio in the entire fleet using GPS maps and activate text-based communications if the environment is too noisy. With voice recording function, operator has access to the communications between radio users.

INTRODUCING THE RADIO AUDITING DATABASE SYSTEM

The Radio Auditing Database System (RADS) is a revolutionary recording system offering Global Positioning Service (GPS), text messaging (SMS) and recording function for MOTOTRBO™ radio solutions.



GLOBAL POSITIONING SERVICE

- Track whereabouts of the radio users and pin-point the radio location through the unique ID number of the radio set

TEXT MESSAGING (SMS)

- Perform all call management functions such as Private/Group Call, Remote Monitoring, Radio Disable/Enable and many more
- Send and receive text message to / from other radios on the same channel
- Store all the text messages in a computer hard disk for archival retrieval



RADIO RECORDER SYSTEM

- Keep records of all radio communications with related information such as date, time and ID numbers of the radio set
- Record live radio communications for up to 8 channels at the same time
- Play back and listen to any radio communications by selecting the date or time of the recording

SYSTEM SPECIFICATIONS

- Windows XP
- MOTOTRBO™ mobile radio with antenna
- Pentium 500MHz or greater
- 128 MB RAM or greater
- 10 MB hard drive space

GEOGRAPHICAL COVERAGE

- China
- Hong Kong
- Philippines
- Thailand
- Macau
- Taiwan
- Malaysia
- India
- Vietnam
- Indonesia

SUPPORTED LANGUAGE

- English
- Traditional Chinese
- Simplified Chinese

PRICING INFORMATION

- US\$1,300 per desktop license

INDUSTRY APPLICATION

- Government agencies
- Property management companies
- Security companies

ORDER-TO-SHIP CYCLE TIME

- Subject to requirements



C.A. SHEIMER (H.K.) LTD.
Address: Flat F & G, 2/F,
Hop Hing Ind. Bldg.,
704 Castle Peak Road, Lai Chi Kok,
KLN, Hong Kong

General Telephone:
(852) 2741 - 3821
Hotline Number:
(852) 2111 - 1178
Hotline Hours: 09:00 – 18:00
Mail Support:
mho@casheimer.com.hk
Internet: www.casheimer.com.hk
Contact Person:
Mr. Michael Ho / Mr. Alan Lai
(Language supported includes
English and Cantonese)

www.motorolasolutions.com

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners. © Motorola Solutions, Inc. 2011. All rights reserved.

