The Key Management Facility (KMF) is a Project 25 compliant mission critical enterprise solution, which facilitates secure key management and distribution. The KMF enables effective planning, implementation, and execution of security doctrine for a diverse set of user requirements. The KMF Operator gathers communication requirements into three categories: User Groups, Units, and Common Key References to organize the system effectively. Key assignments are then distributed to each of these categories enabling the Operator to easily distribute and change desired keys. This re-key transaction is performed either via Over-the-Air Rekeying, or via Store & Forward functionality in conjunction with a KVL 3000 Plus. Over-The-Air Control (OTAC) features that exist within the KMF allow the KMF Operator to Inhibit and Enable radios within the network. Event logging, archiving and reporting are additional security features of the KMF.

The KMF is comprised of three system elements: (1) A Client/Server software application; (2) A Windows 2000 Computer Network; and (3) A KMF Crypto Card (CC).
**FEATURES/SERVICES**

**OVER-THE-AIR REKEYING (OTAR)**
Eliminate the burden of manually rekeying your radios on a regular basis. OTAR is a powerful suite of operations that enables key distribution and key management to be conducted securely over-the-air. OTAR solves the logistical problem of maintaining secure wireless communications.

**STORE & FORWARD**
The KMF exhibits "Store & Forward" operations of the KVL 3000. During the rekeying operation, associations between units and the KVL 3000 can be performed directly from the user interface. "Store & Forward" permits a user to reach those units that may be out of range and enables an operator to become more efficient with managing their system. The KVL 3000 is capable of directly transmitting rekey messages originated within the KMF server database to a subscriber, DIU 3000, or RNC 3000. Each unit's response is securely stored inside the KVL 3000 and then forwarded directly back to the KMF server. The KMF user interface visibly shows an operator which units successfully acknowledged the re-key message for easy key management.

**SECURE USER GROUP MANAGEMENT**
KMF Extensions provides an innovative concept for managing secure radio communications among user groups, known as Common Key Reference (CKR). Has your organization ever needed to speak securely within and amongst additional groups? Through the CKR concept, an operator is able to visually track the members and encryption keys assigned to each CKR group. In a single CKR update operation, a new key to all members of the group can be sent via OTAR.

**KMF SYSTEM ELEMENTS**
1. KMF Extensions enables Key Management and Over-The-Air Rekeying Services in conjunction with a Conventional Integrated Voice and Data (IV&D) system. The KMF provides a logical, user friendly interface facilitating highly efficient and secure radio fleet management and rekeying.
2. The Windows 2000 architecture makes use of commercially available computer platforms running the KMF software application.
3. The KMF CC is a PCI device that performs encryption and decryption for the KMF's software application.

**RADIO AND GROUP KEY CURRENCY**
Have you ever initiated the re-keying process and wondered which radios have been successfully completed? The KMF offers a "Currency" management feature that allows an operator to see exactly which radio and user groups are ready for communication.

**RETRY OPPORTUNITIES**
The KMF offers automated retries of rekey messages when an operator initiates key updates.

**REMOTE INHIBIT/ENABLE**
Has a radio been compromised? Securely inhibit a compromised radio over-the-air and protect the integrity of your network. When the radio is recovered, remotely enable the radio and securely re-join your network.

**KEY MATERIAL GENERATION**
KMF includes a certified key material generator, freeing operators from reliance on third party suppliers or manual key material generation. The operator can simply instruct the KMF to replenish the store of keys when the inventory drops below the necessary volume.

**KMF HELLO**
Not sure if a radio is within reach of your system network? KMF Hello is a quick and efficient method of determining whether a radio is within range of the system network without introducing unnecessary voice traffic.
ASTRO OTAR Single Site System Configuration
KMF SPECIFICATIONS

PROJECT 25 COMPLIANT FEATURES
Add, Modify, Delete Keys
Zeroize
Change-Over
Rekey
Hello
Warm Start
DES-OFB Encryption Algorithm

MOTOROLA SPECIFIC FEATURES
KLK (Key Loss Key) Rekeying
Remote Inhibit/Enable
Multiple Encryption Algorithms Supported: DES-OFB, DES-XL, DVI-XL, DVP-XL

PERFORMANCE / CAPACITY
Up to 10 Clients are supported per KMF Server
10,000 unit database capacity
A single KMF server can access one or more WNGs
Multiple KMF servers can access a single WNG

KMF CRYPTO CARD (CC) SPECIFICATIONS
ENCRYPTION ALGORITHMS
DES-OFB, DES-XL, DVI-XL, DVP-XL

POWER
Boxed Unit 6 Watts maximum
Battery Life 5 Years in powered KMF CC
2 Years in unpowered KMF CC

ENVIRONMENT
Temperature 0 to +50°C
Humidity 20-80%

PERFORMANCE
Key Storage Capacity – 1 Master Key

PHYSICAL DIMENSIONS
Boxed Unit 22mm x 127mm x 180mm (H x W x L)
Weight 220 g

CERTIFICATION
FIPS-140-1 Level 1 Security Guidelines
FCC CFR 47, Part 15 subpart B for class B equipment
CE Certification EN50022: 1998
EN50024: 1998

MOTOROLA SPECIFICATIONS

MINIMUM CLIENT/SERVER REQUIREMENTS

<table>
<thead>
<tr>
<th>KMF Server</th>
<th>KMF Client Workstation</th>
</tr>
</thead>
<tbody>
<tr>
<td>450 MHz</td>
<td>450 MHz</td>
</tr>
<tr>
<td>512KB Cache</td>
<td>512KB Cache</td>
</tr>
<tr>
<td>256 MB RAM</td>
<td>256 MB RAM</td>
</tr>
<tr>
<td>8x/4x/32x Max CD-Writer Plus CD-RW</td>
<td>48x CD-ROM</td>
</tr>
<tr>
<td>20 GB Hard Drive</td>
<td>20 GB Hard Drive</td>
</tr>
<tr>
<td>Microsoft Windows 2000 Server</td>
<td>Microsoft Windows 2000 Professional</td>
</tr>
<tr>
<td>10 Base T Ethernet</td>
<td>10 Base T Ethernet</td>
</tr>
<tr>
<td>V.90 56K Modem</td>
<td>V.90 56K Modem</td>
</tr>
<tr>
<td>17” Viewable Image Display</td>
<td>17” Viewable Image Display</td>
</tr>
<tr>
<td>16 MB Graphics Board</td>
<td>16 MB Graphics Board</td>
</tr>
<tr>
<td>Removable media for archiving KMF Software Only</td>
<td>Capable of running with other Windows 2000 Applications</td>
</tr>
</tbody>
</table>

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 respective owners.
©Motorola, Inc. 2001 [0112] VPS