

GMS

Graphical Management System

GMS CLIENT WORKSTATION

'Offering distributed security management options for GMS applications over a LAN'

OVERVIEW

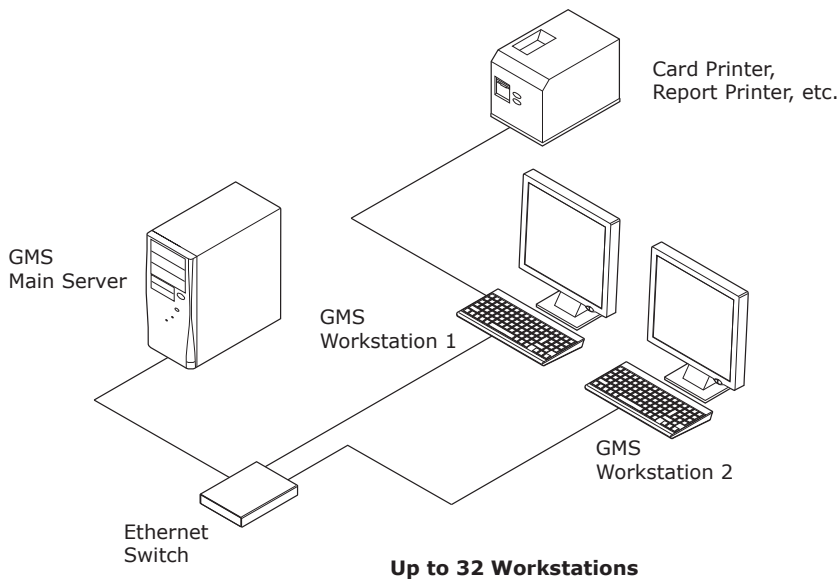
A GMS client workstation can be easily added to any GMS Server. Using standard Windows communications, a workstation can be installed with ease.

All transactions appearing at the Server are immediately disseminated to all workstations - enabling real-time monitoring of all sites. Intelligent operator partitioning ensures that transactions are filtered according to the logged-in operator.

From the GMS Server, an operator can determine whether the GMS is operational at any configured workstation. In addition, a GMS workstation can be remotely started and shut-down from the GMS Server (subject to permissions).

Alarm management is extremely versatile with multiple workstations. Alarms can be forwarded manually or automatically to different workstations and/or operators. This provides customers with flexibility in the way that different alarms can be actioned.

ARCHITECTURE



FEATURES

- Up to 32 workstations can be configured per Server
- Inherits all the functionality of the GMS Server (subject to the operator privileges)
- Interactive graphical user interface
- Ability to generate reports from any workstation
- Database (operator) partitioning ensures the logged-in operator can only see and modify system parameters to which they have been given permission to
- Efficient and flexible alarm management
- Dynamic graphical site maps
- Ability to program any field device from any workstation.

ORDERING INFORMATION

PART NUMBER	TYPE CODE	DESCRIPTION
100 045 001	GMS-WRKSTN1	GMS Version 4 license including support for 1 additional workstation. Note: Main Server dongle serial number must be specified when ordering additional workstations or web clients.
100 045 002	GMS-WRKSTN5	GMS Version 4 license including support for 5 additional workstations.

800 001 005 DSS-005 JUL10v1.2