

BULLETIN NUMBER GT564, 5 NOVEMBER 1992

Global System Manager V8.0 on Novell

THIS RELEASE

This reseller bulletin is to announce the release of Global System Manager V8.0 (Novell netware 2.0 non-NLM).

In addition to the features and general enhancements included in System Manager V8.0 (MS-DOS) – see bulletin GT557 dated 22nd September 1992) – System Manager V8.0 (Novell) also boasts the following additional features:

- Support for network configurations utilising the Novell IPX layer (also available in System Manager V6.0 and V6.2);
- Inclusion of the SPX Remote Console facility (new facility for System Manager V7.0 and V8.0).

System Manager (Novell) is supported on the following versions of MS-DOS:-

Microsoft MS-DOS version 3.3
Microsoft MS-DOS version 4.0.1
Microsoft MS-DOS version 5.0.

System Manager (Novell) is supported under NetWare version 2.0 or later. System Manager (Novell) is not supported under NetWare ELS Level 1 nor under NetWare Lite. Furthermore, System Manager is not supported on Novell NetWare 'lookalikes' (eg. Banyan Vines). System Manager (Novell) is not currently supported on any version of Windows.

Please note:-

- Configuration notes 'C5606' should be ordered for more detailed information on exact configurations;
- The following configurations volumes are available:-
 - 5606 – 5¼" high capacity (G1A) Novell netware non-NLM
 - 5607 – 3½" low capacity (B3B) Novell netware non-NLM

FUTURE RELEASES

This release of System Manager (Novell) does NOT include the following features:-

- **Support for network configurations utilising the Novell SPX layer;** This controller is currently on a limited pre-release. If you require an evaluation copy of the SPX network controller, please fax Alan Underwood on 071 831 2116. An announcement will be made by technical bulletin when we update the above CVs to support this protocol.
- **NetWare 3.11 loadable module (NLM) support;** A forthcoming technical bulletin will announce the release of this important development. This will be released by means of two new Configuration numbers to sit alongside configurations 5506 and 5507.