Quasar

- Batch/Macro Facility For Production Operators
- Universal and Flexible
- User Friendly Software
- Dependable and Reliable
- PC Driven Via Parallel Port
- High Speed Data Link
- Comprehensive Editor Functions
- Universal Power Supply of Global Compatibility

Stag's Quasar is an affordable, high performance Universal Programmer driven from your PC.

Fully software driven from a PC/XT/AT/PS2 or lapTop, the Stag Quasar 1040 and 1084 Universal Programmers provide state of the art support for both current and future Intel MCS® Microcontrollers.

Directly controlled from within the PC environment, Quasar gives you considerable power and access to many utilities and conveniences. Furthermore, it capitalizes on existing processing power and your familiarity with the PC. An easy to follow, full screen menu interface provides all required user information and allows single keystrokes for major functions.

The Batch/Macro facility allows frequently used commands to be executed from batch style macro files, providing ease of use for production or non-technical personnel.

Universal power supply accepts input voltages from 95V AC to 260V AC–no switches or links, and is able to withstand sudden line voltage variations.

To provide security for your Intel MCS Microcontroller memory components, a user selectable serialization feature is supplied for automatic generation of serial numbers, checksums and date/time data, which can then be programmed into the silicon.



All programming signals and power supplies are generated in the programmer, not from a card inside the PC. Signals are noise free, accurate and the PC is protected from sudden power drain and disk damaging shocks.

A solid ground is provided by relays (not by transistors), resulting in cleaner signals and therefore higher programming yields. MICROCONTROLLERS SUPPORTED: 875x, 87C5x, 87C51Fx, 87C196Kx, 87C196Mx, 87C196Nx, 87C251Sx

DEVELOPMENT PLATFORMS: PC (Non-Windows)

AVAILABILITY:

Now

CONTACT:

Stag Programmers Ltd.
Silver Court, Watchmead
Welwyn Garden City
Herts, UK AL7 1LT

Phone: + 44 (0) 1707 332148 FAX: + 44 (0) 1707 371503 e-mail: eng@stagprog.demon.co.uk For international contacts, see Appendix B.

