

# POINT 4's WS 100: ELECTRONIC WORKSTATION, HIGH PRODUCTIVITY, LOW COST

POINT 4 Data Corporation's WS 100 is among the most economical and convenient ways to increase the productivity of a POINT 4 multi-user computer system. The WS 100 is a state-of-the-art video display workstation that provides the user with the appropriate level of functionality to support a multi-user business system. Modern technology coupled with ergonomic design makes the WS 100 a cost-efficient terminal for any size system.

## WS 100 FEATURES

- Conversational operation, handles transmission speeds up to 19,200 bits per second
- Nonembedded reduced intensity, blink, blank and reverse video
- Four function keys, shiftable to perform eight functions
- Two nonvolatile setup modes
- Crisp, large character display on an easy-to-read, non-glare green or amber phosphor screen
- Detached, low-profile DIN-

standard keyboard with built-in tilt mechanism

- Three separate keypads
- Monitor tilts and swivels
- Four print modes

## EASE-OF-USE

The Electronic WorkStation's monitor tilts and swivels so the user can assume his most natural, comfortable position while working. The monitor also clicks into the desired position positively, so it remains where it is placed. The large character matrix on the easy-to-read, non-glare green or optional amber phosphor screen makes this screen especially easy on the eyes. The on/off and screen intensity switch is conveniently located in the front of the monitor for easy access.

## LOW-PROFILE KEYBOARD

The stylish, low-profile keyboard not only looks good, but feels good, making data entry easy and convenient. It has an

adjustable tilt mechanism and the lightweight, tapered design supports the user's hands in a natural typing position.

The keys are grouped into three separate pads, by logical function with physical separations between the key groupings. Separate cursor control keys are logically arranged in a cross pattern and are positioned relative to the direction of cursor motion so they can be used without looking.

## SETUP MODES

The WorkStation has two non-volatile setup modes, one for the operator's convenience and the other for the supervisor. The supervisor mode is used for more complex system parameters. User-level parameters, such as key-click, can be changed by each operator while system-level parameters, like transmission speed and parity, remain fixed. These modes help reduce operator error and the parameters can be displayed on the screen's 25th status line during setup so that features can be selected and changed without losing the data already on the screen.

## PRINT MODES

An auxiliary port is available for the attachment of a local printer, and supports four different print modes. Data can be printed out directly from the terminal a page at a time or a line at a time, and the host computer can send data to just the screen, just the printer, or to both. Additionally, it can recognize a busy signal from the printer and signal the host to stop sending data.

## FUNCTION KEYS/ SCREEN ATTRIBUTES

The four function keys on the WS 100 shift to perform eight



