

Honeywell

SERIES 60 (LEVEL 6)

TWU9101 Keyboard Typewriter Console

The TWU9101 Keyboard Typewriter Console meets the need of users with heavy demands on their console I/O operations. The console prints at up to 30 characters per second and provides 132 print positions for the 64-character ASCII code set.

The console interfaces with the 6/30 Models by means of a single-board Multiple Device Controller (MDC9101), a Console Device-Pac (KCM9101), and a 50-foot cable.

FEATURES

- Print speed of up to 30 cps
- Original and up to four carbon copies
- Up to 132 print positions
- Paper-out sensor
- No fill characters required after CR/LF

PROGRAMMED OPERATIONS

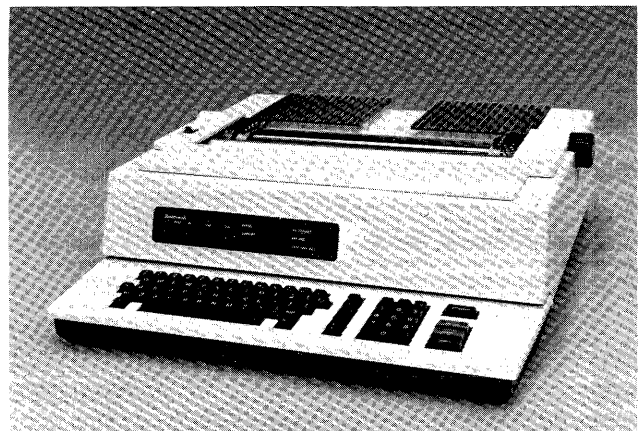
- Print message on console typewriter
- Space paper
- Accept message from keyboard

SOFTWARE

The TWU9101 is software supported by Level 6 GCOS/BES I/O drivers and executive routines. A test and maintenance program assists in fault isolation and maintenance of the equipment.

SPECIFICATIONS

Print Speed: 30 characters per second
Print Format: 10 characters per inch, horizontal; 6 characters per inch, vertical
Character Set: 64-character ASCII set
Print Ribbon: Cartridge type, replaceable by operator



Paper Stock: Standard continuous fanfold paper forms with feed holes on each edge with or without margin perforations; 7.62 cm (3.0 in.) to 43.2 cm (17 in.) forms length; 10.16 cm (4.0 in.) to 38.1 cm (15 in.) forms width

Device Interface: Each keyboard typewriter console requires its own Device-Pac (KCM9101)

Matrix Font: 7 x 9 Dot; equivalent to 10-point type

Physical Dimensions: 19.05 cm (7.5 in.) height; 57.15 cm (22.5 in.) width; 52.07 cm (20.5 in.) depth without keyboard, 66.04 cm (26.0 in.) depth with keyboard

Specifications may change as design improvements are introduced.

Honeywell

Honeywell Information Systems

In the U.S.A.: 200 Smith Street, MS 486, Waltham, Massachusetts 02154
In Canada: 2025 Sheppard Avenue East, Willowdale, Ontario M2J 1W5
In Mexico: Avenida Nuevo Leon 250, Mexico 11, D.F.

15266, 7.5376, Printed in U.S.A.

AS75, Rev..1