TELERAM 3620 PORTABLE FLOPPY DRIVE



When More Is Needed.

The Teleram 3620 is the fully-interactive teleCONNECT™* peripheral designed expressly for operation in conjunction with Teleram 3000 & 3100 portable computers. It transforms a Teleram portable into a complete mini-system with unlimited storage potential.

The Teleram 3620, small enough for a briefcase, is easily transportable; reads

standard Osborne and IBM disk formats (single or double density); and provides a built-in recharger for the computer. The Teleram 3620 allows for simplified transfer of programs and data files to and from a 51/4" diskette, thereby increasing the storage and flexibility of the Teleram portable computers.

TELERAM 3620 PORTABLE FLOPPY DRIVE

HARDWARE

Interface

teleCONNECT™*: a proprietary 2.5MHz CPU bus which allows the 3620 to interface easily to the TELERAM 3000/3100 computer product family

Power Requirements

AC Operation: 110/220VAC 50/60Hz

DC Output: provides +12VDC to 3000/3100 battery

charger

SOFTWARE

Disk Utilities

FORMAT: a disk formatting utility

RECOVER: performs a SYSGEN on the 3000's bubble memory, for updating/modifying BIOS

Formats Supported

Osborne 1: single-side, single-density

IBM PC: single-side, double-density (CP/M®**86)

double-side, double-density (CP/M®**-86)

GENERAL

Physical Dimensions

Size: 6.75"W x 13"D x 3.25"H

Weight: 9 pounds

Environment

Operating Temperature: 10C to 40C (50F to 104F) Operating Humidity: 20% to 80% non-condensing Storage Temperature: -20C to 47C (-4F to 116F)

Reliability

Operating Vibration: 0.5g 5-55Hz

Non-operating Shock: 15G for 10 milliseconds EMI: certified for FCC Class B (Home Use) conforms

to VDE Specification 0871 Class B



Teleram Communications Corporation

2 Corporate Park Drive, White Plains, N.Y. 10604 (914) 694-9270 TELEX 646658

*teleCONNECT is a trademark of Teleram Communications Corporation

**CP/M is a trademark of Digital Research