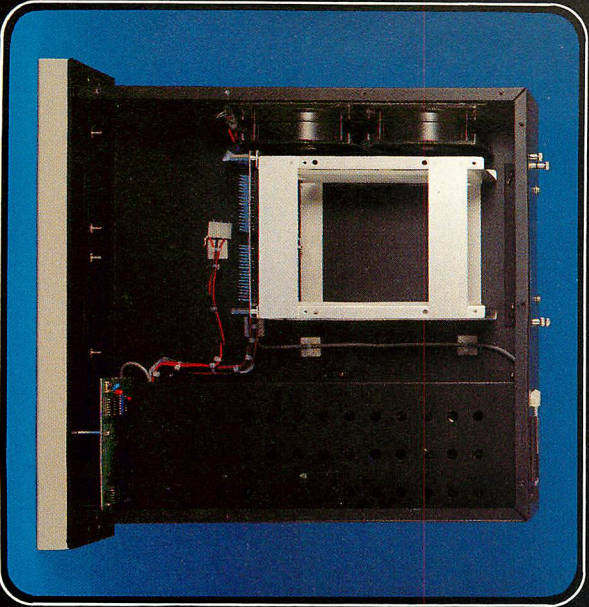


11/BLUE 7

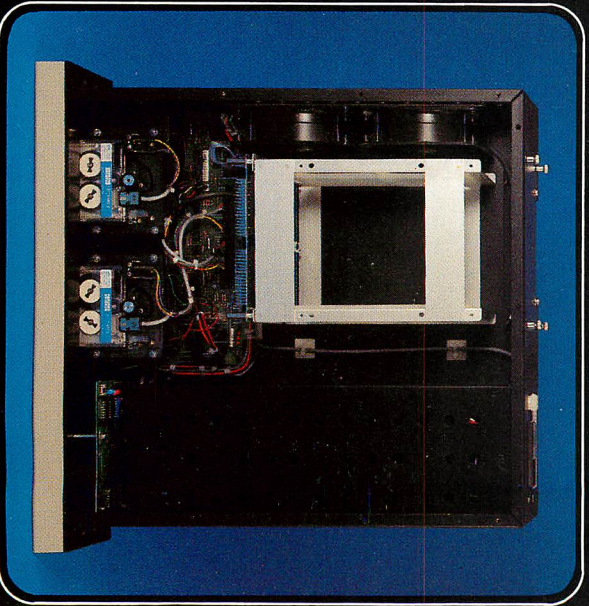
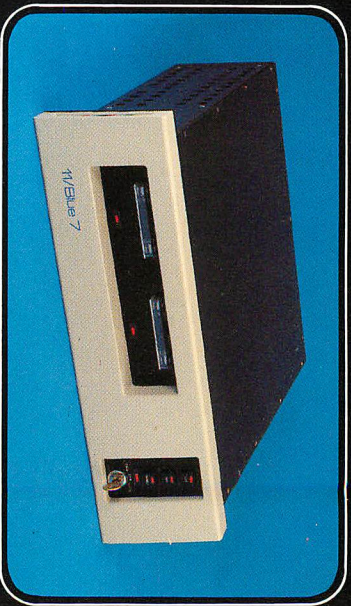
DEC LSI-11/2 and LSI-11/23 compatible mounting box including 8X2 (8-dual slots) backplane assembly with bus termination, push-button key-lock control panel with LTC, high efficiency triple output power supply, air cooling fans, fully wired and tested.



Transduction

11/BLUE 7 + TU58

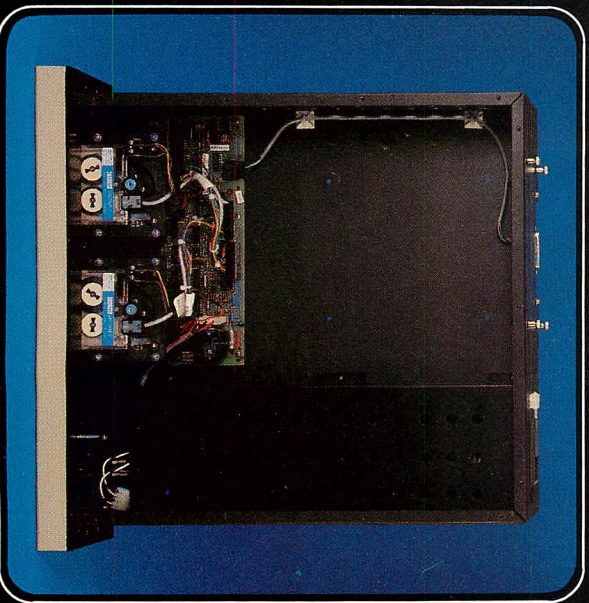
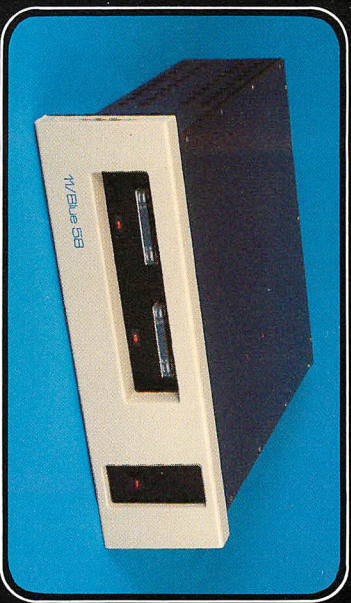
DEC LSI-11/2 and LSI-11/23 compatible mounting box including 8X2 (8-dual slots) backplane assembly with bus termination, push-button key-lock control panel with LTC, high efficiency triple output power supply, air cooling fans, dual drive DECTAPE II TU58-BB tape cassette device for 512KB of data storage, fully wired and tested.



Transduction

11/BLUE 58

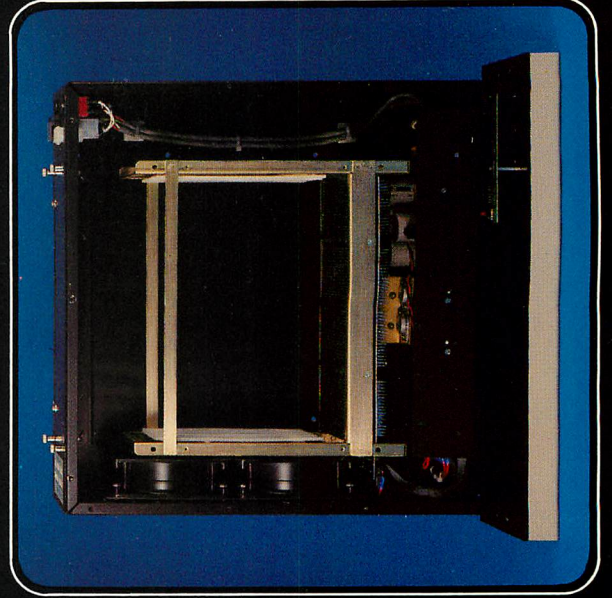
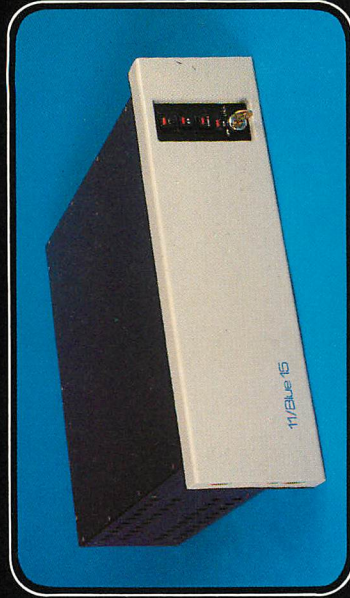
DEC TU58-CA compatible dual drive (TU58) peripheral with 512KB of cassette storage. Serial line (RS232C) connector for interface with existing micro and minicomputer systems. Software support with device handlers supplied with DEC RT-11 and RSX11M operating systems. An ideal peripheral for low cost data storage, destined by DEC for system diagnostics and autpatch distribution.



Transduction

11/BLUE 15

DEC LSI-11/2 and LSI-11/23 compatible mounting box including 8X4 (16-dual; 8-quad slots) backplane assembly, push-button key-lock control panel with LTC, high efficiency triple output power supply, air cooling fans, fully wired and tested.



ELECTRICAL

11/BLUE 7/7 + TU58/15/58

All units are operable from either 115 VAC or 230 VAC, 50 or 60 Hz. AC input voltage change is effected by reversal of the programming card in the Voltage Select and Fused power cord connector assembly.

POWER SUPPLY

11/BLUE 7/7 + TU58/15

Triple output, high efficiency switching power supply: +5V/25A, +12V/5A, -12V/1A including overvoltage and short circuit protection.

POWER SUPPLY

11/BLUE 58

Sufficient power to operate dual drive DEC TU58-BB tape cassette device for stand-alone operation.

MECHANICAL

11/BLUE 7/7 + TU58/15/58

Outside dimensions of all units: 5.25-inch high, 17.5-inch deep, 19-inch rackmount enclosure, 17.00-inch wide behind the front (19.00-inch) panel assembly. Includes provision for optional chassis slides.

WEIGHT

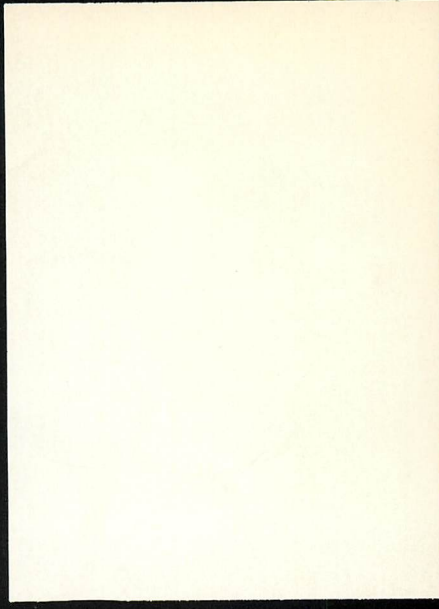
Approximately 20 lbs.

ORDER INFORMATION

PRICE

| | |
|-----|--|
| TRN | 11/BLUE 7 mounting box |
| TRN | 11/BLUE 7 + TU58 |
| TRN | 11/BLUE 15 mounting box |
| TRN | 11/BLUE 58 peripheral |
| TRN | TR-CS chassis slides kit |
| DEC | LSI-11/2 KD11-HA CPU |
| DEC | LSI-11/23 KDF11-HX CPU |
| DEC | MSV11-DD 64KB RAM |
| DEC | MRV11-C 64KB PROM PCB |
| DEC | DLV11-J quad serial line unit |
| TRN | TR-BOOT TU58 bootstrap, dual size PCB for LSI-11 |
| TRN | EIAT-25-DLV11JVT100 25 feet cable assembly |
| DEC | TU58—K tape cassettes, box of 5 |

DISTRIBUTED BY:



Transduction Limited

P.O. BOX 167, STATION "M"
TORONTO, CANADA, M6S 1P0
TELEPHONE (416) 625-1907
TELEX 06961374

Transduction