

16-bit portable computer with printer option



Radaro Computer Devices has announced the release of the US-built DOT computer system, a portable computer based on the Intel 8088 processor.

The DOT computer includes 128K to 256K of RAM (expandable to 704K with an additional expansion board), graphics with a resolution of 1024 × 254 on a 22cm (diagonal) in-built video monitor, a built-in thermal printer and up to two Sony 9cm "microfloppy" disk drives with a storage capacity of 280K bytes each.

The 90-key keyboard includes a numeric pad and 10 programmable

function keys in addition to 59 typewriter style alphanumeric keys. Two RS-232C serial ports and an output for a composite video signal are also provided for communications and the attachment of an external video monitor.

Dimensions of the system are 45 × 37 × 19cm (W × D × H of main unit) with a detachable 42 × 20 × 4cm keyboard. Weight with carrying case is around 13kg.

For further information contact Radaro Computer Devices, 316 Queen St, Melbourne, Vic 3000. Phone (03) 7 6638.