A Leader in Q-Bus Products

ADC11—ANALOG TO DIGITAL CONVERTER: Functional super-set of DEC A2211-A + 16 single-ended or 8 differential input channels + 12 bit resolution + 10 µsec data acquisition module. Up to 500 samples/t throughput + On board 16 word FIFO data buffer + Rack mount connector box available (CB11-A)

DLZU11—24 PORT DLV11, DZQ11 COMPATIBLE INTERFACE: 24 serial ports + 40 character input/output buffer for each port. Serial port parameters are menu adjustable. All parameters, including CSR and vector stored in EEROM. A variety of distribution panels are available.

DAC11—DIGITAL TO ANALOG CONVERTER: Functional super-set of DEC A2111-A + 4 D/A channels + 12 bit resolution + Less than 3 microseconds settling time + Remote common mode sensing on each channel + 16 digital control outputs + Rack mount connector box available (CB11-C)

EB11—EXTENDER BOARD: Available in dual or quad width. Switches and test points arranged in logical sequence. Allows user to isolate and monitor each signal line at test point end at board under test

PRG11—PROGRAMMABLE REAL TIME CLOCK: Functional super-set of DEC K5W11-A + 13 internally generated timing rates + 8 operational modes + 2 Schmitt trigger inputs + 2 vectored interrupts + Rack mount connector box available (CB11-B)

SLOC—Q-BUS and MicroVAX CARD CAGES: 8 Level, dual and quad wide card cages. Available with standard Q-Bus or all slots or Q-Bus and MicroVAX compatible C/D interconnect. Also available with expansion connectors and terminators