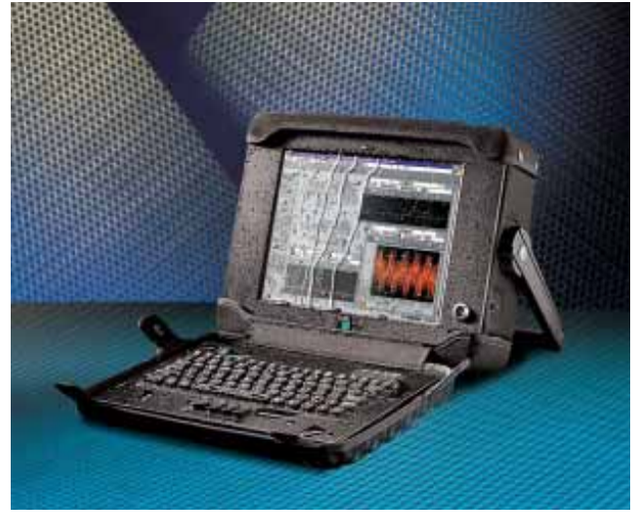




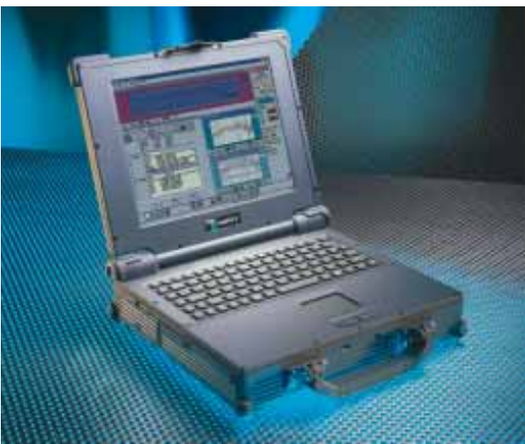
RUGGED MONITORS AND OPERATOR INTERFACES
Shark™ flat-panel displays and SmartShark™ computer systems employ a unique, state-of-the-art packaging scheme to ward off the effects of harsh physical treatment and the environmental hazards routinely encountered in industrial, military, and transportation related applications. All Shark products are designed to meet IEC 68-1, MIL-STD-810, and ISTA Project 2A for shock and vibration. They are also independently tested and rated NEMA 4/IP 66 for protection from ingress of flying particles and hose directed water.



RUGGED ALL-METAL PORTABLE WITH SLOTS
FieldPAC™ raises the standard of size efficiency and ruggedness for portable computers with slots. Encased in a deep drawn aluminum enclosure, FieldPAC withstands the daily rigors of transport, setup and operation in demanding field conditions. For add-in expansion, a user definable full-size shared ISA/PCI expansion slot is provided along with two standard PCMCIA/CardBus slots. With substantial compute power, a brilliant display and flexible expansion, the FieldPAC is the platform of choice for network and telecom testing, field data acquisition, and high technology demonstrations.



SEALED GO-ANYWHERE COMPUTER
DuraPAC™ is the most rugged and environmentally protected PAC in Dolch's line of portable computers. Its O-ring sealed case keeps out the environment while its shock absorbent conformal "flak-jacket" makes it virtually drop and impact proof. DuraPAC is designed to survive industry's "lethal zone" application environments where other portables let you down. Expansion is available via either one shared ISA/PCI slot and one PC/104 slot or two PC/104 slots. The keyboard is removable, completely sealed and features a full-size ASCII layout with 86 keys, 12 function keys, and dedicated cursor keys.



ALL-METAL, ULTRA-RUGGED NOTEBOOK
The NotePAC™ II is the first rugged all-metal notebook engineered for intensive field operations. To withstand the extreme abuse of field operations, NotePAC II's housing is formed from a machined pressure-cast magnesium alloy. It is stress-relieved with structural webbing in critical areas most likely to be affected by the force of impacts and rough handling. Further adding to its field toughness is its waterproof keyboard and fully sealed interface ports.

NotePAC II is the only notebook computer to support internal application-specific function modules. A unique expansion bay provides access to the system's internal bus and power signals. The user can package application-specific electronics and interface circuits internally.



HIGH-PERFORMANCE MULTI-SLOT PORTABLE
The Dolch FlexPAC™ is the most space-efficient, massively expandable portable ever conceived. More computing power than most desktops, four full-size add-in slots, up to five drives, and a big 14.1-inch high resolution (XGA) active matrix color display are ingeniously integrated into a case measuring only 10.18-inches high, by 6.72-inches deep, by 15.78-inches wide, and weighing only 18 pounds. For the ultimate in portable performance, FlexPAC is available with a 500 MHz Pentium® III processor running the 100 MHz internal system bus of the 440BX chipset. Nothing else even comes close.

Beyond Rugged



Dolch Portables and Displays are beyond rugged! Some are waterproof and some explosion proof. Shark displays and SmartShark computer systems are certified NEMA 4/IP 66 for hose directed water. Diablo and SmartDiablo are certified for Class I, Div 2 explosion hazard operation. The rugged NotePAC II and DuraPAC portables are designed to operate in the rain. FlexPAC and FieldPAC are tested to military standards to ensure operation when all others fail.

- Rugged Notebooks
- Rugged Portables with Slots
- NEMA Rated Displays & Computers
- Class I, Div 2 Displays & Computers
- Shock & Vibration Proof
- Worldwide Service & Support



Dolch - Canada!
905.502.3484 — www.dolch.com



THE RUGGED EDGE

