Digital Computer System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7010-01-454-9777

Features Provided:

Ruggedized

Unit Design:

Portable

Component Type And Quantity Accommodated:

1 alpha-numeric keypad and 1 optical reader and 1 electroluminescent display and 1 liquid crystal

Special Features:

True pc compatability-386 33mhz processor with patented power management; up to 8mb ram, 4mb flash; hard plastic keycaps; large display with up to 16 lines by 32 characters; lilon intelligent batteries; multiple intergrated and tethered scanning option; multiple communication options: rs232, rs485, irda and multiple radio options including 2.4ghz and 902mhz; operating temp -4 to 122 degress f; recharging temp 32 to 102 degrees f; humidi type 5 to 95%(non-condensing); rain and dust resistance: 25 inches of rain/hour for 8 hours, submersible in 6 inches of water for 15 minutes; drop survival: designed to withstand multiple 5 foot drops to concrete without radio or scanner. Multiple 4 foot drops with radio and scanner; software development environments: ms-dos 5.0 operating system, standadard odi interface to radio network vt220, 3270 sna, 5250 sna, and norand native mode. It integrates with networks operating sna, async and tcp/ip **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A519p0