NSN 7010-01-499-2262

Digital Computer System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7010-01-499-2262

Processor Clock Speed:
1.8 megahertz
Features Provided:
Personal computer memory card and software
Unit Design:
Portable
Product Name:
Navy name computer set, digital; tech data name toughbook 48
Data Storage Capacity:
20.000 gigabytes
Diagonal Display Size In Inches:
14.1
Component Type And Quantity Accommodated:
1 alpha-numeric keypad and 1 central processing unit and 1 keyboard and 1 touchscreen and 1 internal compact disk unit and 1 internal
hard drive and 1 electroluminescent display and 1 modem
Special Features:
Mobile intel pentium 4 processor 1.60 ghz featuring enhanced intel speed-step technology; 512kb on-die l2 cache; 20gb harddrive
standard; 14.1 inch 1024x768 (xga) tft active matrix color lcd; external video support up to 2048 x 1536 at 4 billion colors (32 bit color
depth); ati mobility radeon video controller, 32mb vram; electrostatic touchpad with vertical scrolling support; integrated 10/100 ethernet
network interface card; dsub 9 pin serial port; d-28b 24 pin parallel port; mini-din 6 pin (ps2) external keyboard/mouse port; dedicated 100
pin port replicator; 4 pin usb; lithium ion batter pack; battery operation up to 5 hrs; battery charging time 3 hrs; ac adapter 100 24ov
50/60hz; pop-up screen battery status reporting; dual-load microsoft windows xp/2000; height 1.8; depth 10.2; width 12.1
Random Access Memory Size:
256.0 megabytes
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A519p0