

| Model # | Enclosure Type | Description |
|---------------|-----------------|---|
| F08001 | Industrial | F8001 Series 19" Color Terminal, 80 column x 48 row, 110VAC/60Hz |
| F8001G | Industrial | F8001 Series 19" Color Terminal, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz |
| F8001H | Industrial | F8001 Series 19" Color Terminal, 80 column x 48 row, 512 Custom Graphics, 110VAC/60Hz |
| F8001R | Industrial | F8001 Series 19" Color Terminal, 80 column x 48 row, 480 x 384 Graphics, 110VAC/60Hz |
| F08051 | Industrial | F8050 Series 19" Color Microcomputer, File Control System (FCS), Single 5-1/4" 80KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F08052 | Industrial | F8050 Series 19" Color Microcomputer, File Control System (FCS), Dual 5-1/4" 160KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F08053 | Industrial | F8050 Series 19" Color Microcomputer, File Control System (FCS), Single 8" 580KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F08054 | Industrial | F8050 Series 19" Color Microcomputer, File Control System (FCS), Dual 8" 1160KB Floppy Storage, Microsoft BASIC, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F08063 | Industrial | F8060 Series 19" Color Microcomputer, Digital Research CP/M, Dual SD 8" 960KB Floppy Storage, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F08064 | Industrial | F8060 Series 19" Color Microcomputer, Digital Research CP/M, Dual DD 8" 1920KB Floppy Storage, 80 column x 48 row, 160 x 192 Graphics, 110VAC/60Hz. |
| F4819 | Industrial | F8001 Series 19" Color Terminal, 80 column x 48 row, 110VAC/60Hz, Bare Bones |
| Full Option # | Serial # Option | Description |
| 0F0100 | 1 | Graphics Plot Option |
| 0F0200 | 2 | Expanded Graphics Software |
| 0F0300 | 3 | 32 Customer-Specified Characters |
| 0F3LC0 | 3LC | 32 Lower-Case Characters |
| 0F0500 | 5 | Insert/Delete – Character/Line |
| 0F0600 | 6 | Protect |
| 0F0700 | 7 | 20/60mA Current Loop |
| 0F08A0 | 8A | Block Cursor |
| 0F1000 | 10 | Male RS-232-C Connector |
| 0F1100 | 11 | 220V AC Power Operation |
| 0F11A0 | 11A | 220V AC Disk Conversion per System |
| 0F11B0 | 11B | 50Hz Disk Conversion per System |
| 0F1400 | 14 | Parity |
| 0F1700 | 17 | 64 Customer-Specified Characters |
| 0F17A0 | 17A | 64 Standard "A" Characters |
| 0F17C0 | 17C | 64 Standard "C" Characters |
| 0F1800 | 18 | Printer Drivers |
| 0F18A0 | 18A | Graphics Printer Driver Via Option F46 |
| 0F18B0 | 18B | Printacolor Color Printer Driver |
| 0F18D0 | 18D | Quadjet Color Printer Driver |
| 0F18E0 | 18E | Trilog Color Graphics Printer Driver |
| 0F2100 | 21 | 16K RAM Card for FCS |

| Full Option # | Serial # Option | Description |
|---------------|-----------------|---|
| 0F21A0 | 21A | 24K RAM Card for FCS |
| 0F22A0 | 22A | Keyboard – 72 to 101 Key Incremental |
| 0F2300 | 23 | Software Update |
| 0F2400 | 24 | Keyboard – 101 to 117 Key Incremental |
| 0F24A0 | 24A | Keyboard – 101 to 117 Key Incremental |
| 0F25B0 | 25B | 8K RAM FCS F8050 Series |
| 0F26B0 | 26B | Dual 8" Floppy Disk Drive |
| 0F26C0 | 26C | FastScreen (512K) |
| 0F26UC | 26UC | FastScreen Upgrade (512K) |
| 0F26D0 | 26D | FastScreen (1024K) |
| 0F26UD | 26UD | FastScreen Upgrade (1024K) |
| 0F27B0 | 27B | Dual 8" Double-Headed Floppy Disk Drive |
| 0F2800 | 28 | Light Pen |
| 0F28A0 | 28A | TouchScreen Driver |
| 0F3000 | 30 | 25" CRT Assembly with Dark-Face Tube |
| 0F34A0 | 34A | Debug Monitor ROM |
| 0F3500 | 35 | Debug Monitor Source Sof-Disk and Listing (Option F34A) |
| 0F35L0 | 35L | Debug Monitor Listing only (Option F34A) |
| 0F3600 | 36 | Terminal Control Source Sof-Disk and Listing |
| 0F36L0 | 36L | Terminal Control Software Listing Only |
| 0F3800 | 38 | Special Customer Software (1K EPROM) |
| 0F3900 | 39 | Special Customer Software (2K EPROM) |
| 0F39S0 | 39S | Development Charge (one-time) for Customer Software |
| 0F4000 | 40 | Text Editor 3K ROM for FCS |
| 0F40A0 | 40A | Scrolling Text Editor for FCS |
| 0F40E0 | 40E | Scrolling Text Editor for CP/M |
| 0F4100 | 41 | Text Editor Source Sof-Disk and Listing (Option F40) |
| 0F41L0 | 41L | Text Editor Listing Only (Option F40) |
| 0F42B0 | 42B | Extended Disk BASIC 8001 with Files for FCS |
| 0F42E0 | 42E | Color Graphics BASIC for CP/M |
| 0F4300 | 43 | File Control System (FCS) Source Sof-Disk and Listing |
| 0F43L0 | 43L | File Control System (FCS) Listing Only |
| 0F4400 | 44 | 8080 Assembler 3K ROM for FCS |
| 0F44A0 | 44A | 8080 Macro Assembler for FCS |
| 0F44E0 | 44E | 8080 Macro Assembler for CP/M |
| 0F4500 | 45 | Assembler Source Sof-Disk and Listing (Option F44) |
| 0F45L0 | 45L | Assembler Listing Only (Option F44) |
| 0F4600 | 46 | 2 nd RS-232-C and 8 Bit Parallel I/O Channel |

| Full Option # | Serial # Option | Description |
|---------------|-----------------|---|
| 0F4700 | 47 | Special Initialization |
| 0F47A0 | 47A | DEC VT100 Emulator |
| 0F47UA | 47UA | DEC VT100 Emulator Upgrade |
| 0F47D0 | 47D | FCS Emulator for CP/M |
| 0F47F0 | 47F | FastWare |
| 0F47UF | 47UF | FastWare Upgrade |
| 0F4800 | 48 | Extender Card for Logic Card Cage |
| 0F5000 | 50 | 19" CRT Non-Glare Filter (mesh) |
| 0F5200 | 52 | Single 5-1/4" Mini-Disk Drive |
| 0F52A0 | 52A | Dual 5-1/4" Mini-Disk Drive |
| 0F52B0 | 52B | Single 5-1/4" Double-Headed Mini-Disk Drive |
| 0F52C0 | 52C | Dual 5-1/4" Double-Headed Mini-Disk Drive |
| 0F5300 | 53 | Additional 24 Bit I/O Port |
| 0F5400 | 54 | Double Density Disk Controller |
| 0F54A0 | 54A | Single Density Disk Controller |
| 0F5600 | 56 | 3 rd RS-232-C Sync/Async Channel |
| 0F5700 | 57 | 20/60mA Current Loop |
| 0F5800 | 58 | Fortran IV Compiler for FCS |
| 0F58E0 | 58E | Fortran IV Compiler for CP/M |
| 0F59E0 | 59E | Spectra-Text Word Processor for CP/M |
| 0F6000 | 60 | Parts Replacement Contract |
| 0F6100 | 61 | Local Service Contract |
| 0F64F0 | 64F | QuadJet Color Ink-Jet Printer |
| 0F64UF | 64UF | QuadJet Color Ink-Jet Printer Upgrade |
| 0F6500 | 65 | PrintaColor Ink-Jet Color Printer |
| 0F6600 | 66 | On-Site Installation |
| 0F6700 | 67 | CP/M Desktop Computer Upgrade |
| 0F6800 | 68 | BASIC Utilities Software for FCS |
| 0F6900 | 69 | CP/M System Software Source Sof-Disk and Listing |
| 0F69L0 | 69L | CP/M System Software Manual Listings Only |
| 0F7000 | 70 | Test Diagnostics |
| 0F76R0 | 76R | Dot Addressable Medium Resolution Graphics (R Series) |
| 0F76UR | 76UR | Dot Addressable Medium Resolution Upgrade (R Series) |
| 0F7700 | 77 | Dot Addressable Medium Resolution Source Sof-Disk and Listing (Option F76R) |
| 0F77L0 | 77L | Dot Addressable Medium Resolution Source Listing Only (Option F76R) |
| 0F7900 | 79 | Double Density CP/M Upgrade |
| 0F8000 | 80 | Delete Cover, Rear Panel and Bezel |
| 0F81A0 | 81A | QUME/NEC/Diablo Compatible Printer Interface |
| 0F8400 | 84 | Display Management System Software for CP/M |