2070-X3C CONTROLLER



OVERVIEW

The 2070 X3c controller is one of the CalTrans/170/33X versions in Intelight's award winning "X-Series" controller line.

The 2070 X3C meets and exceeds the current ATC, CalTrans and NTCIP standards, providing agencies with a robust, industry-leading, true open-architecture hardware platform.

The X3C runs Linux on an ATC-compliant motherboard offering speed, performance and multi thread capabilities for today and the future. The layout of the ports provides front-facing access of the Ethernet ports, USB and serial connections.

The 2070 X3C includes a large backlit 1280 x 720 resolution, anti-glare, color touch screen used for advanced signal timing analytics and software status/configuration.

HARDWARE CONFIGURATIONS

- 2070 X3C Includes 2070-2A field I/O module for parallel interface to 170/170E/2070 cabinets
- 2070LDX-2N includes 2070-2N field I/O module for serial interface with ITS and NEMA TS-2 type 1 cabinets
- 2070LDX-N includes 2070-N1 extensions for TS-1 & amp; TS-2 type 2 cabinets
- 2070LDX-B includes 2070-2B field I/O module for interface to ITS cabinets and other RS-485 peripherals



MODERN PLATFORM

- Compliant with latest ATC 5201 and Caltrans 2009 TEES (2070-1C)
- Open Linux O/S architecture with ATC 5401 standard API for hosting various software applications
- · Runtime libraries per ATC 5201 standard
- Full support for all required ATC 6.25 software drivers under the latest Linux kernel release v 3.2
- Configurable 170, 170E, 2070, NEMA TS-1, TS-2 Type -2 parallel interfaced cabinet applications
- Configurable for NEMA TS-2 Type 1 and ITS serially interfaced cabinets applications (ITS v1 and v2-ATC)
- · Heavy-duty model 2070-4A power supply
- Environmentally hardened (operating ambient temperature from -40C to +80 C)
- 1280 x 720 resolution, anti-glare, color touch screen

2070-1C CPU CARD

2070-1X SLOT CARRIER MODULE W/ FRONT PANEL SUPPORT

- · 3.3v DataKey socket
- 4x 10/100 RJ45 Ethernet ports w/activity and speed LFDs
- TEES compliant D type 25 pin C13S port
- Fully qualified to latest Caltrans TEES 2070 specifications
- · 1 USB port

ENGINE BOARD CPU MODULE

- Fully 2070 hardware and software compliant with latest national ITE/NEMA/AASHTO ATC standard
- Motorola (Freescale) MPC8248, 32-bit, 400 MHz, PowerPC
- Instruction
- · 64MB of DRAM (128MB option)
- IMB SRAM (2MB option)
- · 64MB of flash memory
- 7 serial ports (SP1-6, SP8)
- · RTC time reference



