

## **Control Point Module (CPM) 5000**

The Next-generation Neuron Chip for LonWorks® Control Networks





The CPM 5000 decreases product time-to-market for LonWorks® based devices. It includes all the components needed to implement a control node using the FT 5000 Smart Transceiver — the smallest, fastest, highest performance, lowest cost twisted pair LONWORKS transceiver on the market.

The FT 5000 Smart Transceiver based control module integrates the high-performance Free Topology FT 5000 Smart Transceiver with the low-cost FT-X3 Communications Transformer, a crystal and inexpensive serial memory, to deliver a lower-cost, higher-performance LonWorks solution that dramatically reduces design time and enables a superior time-to-market.

### FEATURES (of the CPM 5000)

- On-board FT 5000 Smart Transceiver Chip.
- Differential Manchester encoded signaling for polarity insensitive network wiring.
- Transformer-isolation.
- Supported Data Rate 78 kilobits per second.
- Distances up to 500 meters max for free topology.
- Distances up to 2700 meters max for doubly terminated bus topology.
- Includes 64 KB Serial EEPROM memory.
- In-circuit programming of the I2C serial EEPROM.
- Low power consumption.
- Designed to comply with FCC Level B radiated EMI requirements.
- CSA, TÜV Recognized component.
- LonMark® certifiable.
- 3.3 Volt Support.
- Compact Vertical Mount Configuration.



### Description

Control modules provide a simple, costeffective method of adding LonWorks® technology to any control system. The CPM 5000 consists of a miniature circuit card containing an FT 5000 Smart Transceiver chip, Communications Transformer, crystal, serial EEPROM memory, and a connector for power, I/O, In-Circuit Programming and the network. The Smart Transceiver uses differential Manchester encoding, and in conjunction with the FT-X3 communications transformer, creates a Free Topology network device that supports a 78kbps data rate. The small size of the control modules permits it to be mounted on or inside an OEM's product, directly adjacent to the sensors. outputs, or displays that the module will control. Designing end products with the control modules, which have been fully designed, tested, and qualified to industry standard quality requirements, can save hundreds of hours of development time compared with designing custom modules. The control module is designed to comply with FCC Level B requirements, which can dramatically minimize time-consuming and expensive laboratory testing, component selection, and layout redesign work. The CPM 5000 - Model 55040R-10 is compliant with the European Directive 2002/95/EC with regards to the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment. The control module is offered in a compact vertical mount configuration (dimension 1.7"W x 1.175"H x 0.63"D) to enable customers to deliver a compact product that do not take up a lot of space.

The control module is economically priced for both low- and high-volume users and communicates at 78kbps to provide a high speed throughput to meet a wide range of control applications. The FT-X3 communications transformer, together with the FT 5000 Smart Transceiver, provides excellent network isolation. The isolation delivers very good common mode rejection and permits the system to operate well in electrically noisy environments. It also reduces the susceptibility of the system to ground loops caused by the use of multiple node power supplies that float relative to ground. This architecture lends itself well to communicating over long distances in industrial environments.

Additionally Echelon offers a comprehensive range of development tools, network interfaces, routers, and network services tools to simplify the task of designing and commissioning products using the control modules. Customers

who require technical support regarding the control module can contact Echelon's technical support.

# Features (of the FT 5000 Smart Transceiver)

- 3.3V operation.
- Serial interface for inexpensive external EEPROM and flash non-volatile memory devices.
- Supports up to 254 network variables (NVs).
- User-programmable interrupts provide faster response time to external events.
- 7mm x 7mm 48-pin QFN package.
- Supports polarity-insensitive, free topology star, daisy chain, bus, loop, or mixed topology wiring.
- 12 I/O pins with 35 programmable standard I/O modes.
- Supports up to 42KB of application code.
- 64KB of RAM (44KB for application code and data) and 16KB of ROM on-chip memory.
- Provides exceptional immunity from magnetic and high-frequency common-mode noise.
- Complies with worldwide communications standards.
- ISO/IEC 14908-1 and 14908-2
- ANSI 709.1 and ANSI 709.3
- -40°C to +85°C operating temperature range.

Pin Number	Signal Name	Description
1	GND	Ground
2	RST~	Reset (active low)
3	CP3_ RXLED	RxActive for network activity LED
4	CP2_ TXLED	TxActive for network activity LED
5	NC	No Connect
6	VDD3V3	3.3 V Input Power
7	GND	Ground
8	SCL	I2C serial clock for external memory
9	SDA_ CS1~	I2C serial data for external memory
10	SVC~	Service (active low)

Pin Number	Signal Name	Description
11	100	IOO for I/O objects
12	101	IO1 for I/O objects
13	102	IO2 for I/O objects
14	103	IO3 for I/O objects
15	104	IO4 for I/O objects
16	105	IO5 for I/O objects
17	106	IO6 for I/O objects
18	107	IO7 for I/O objects
19	108	IO8 for I/O objects
20	109	IO9 for I/O objects
21	1010	IO10 for I/O objects
22	1011	IO11 for I/O objects
23	MOV_ GND	Return (ground) for MOV ESD clamp
24	GND	Ground
25	FT_ NETA	FT network connection
26	FT_ NETB	FT network connection

## **Specifications**

#### **CPM 5000**

Echelon FT 5000 Smart Transceiver. Echelon FT-X3 Communications Transformer.

#### **Control Module**

Can be programmed to run at 5, 10, 20, 40 or 80 MHz.

#### **Memory Type**

Serial I2C EEPROM.

# Data Communication Type Differential Manchester encoding.

Transceiver Type
Transformer-isolated.

Isolation Between Network and FT 5000 chip 0-60 Hz (60 seconds)

1000 VRMS.

#### **Electrostatic Discharge**

Designed to comply with EN61000-4-2. EMI Designed to comply with FCC Part 15 Level B.