## USB/CANopen Master Converter



I-7565-CPM


Back View

Dimensions
Thel-7565-CPM was developed as a standardized CANopen network with highly flexible configuration capabilities. It is a CANopen master solution of USB interface, and has an 80 MHz 186 CPU inside. There is a CANopen protocol interpreter, I-7565-CPM firmware, running in the I-7565-CPM. User can use this converter to process the complex CANopen protocol without increasing the PC loading very much. The rich APIs of the I-7565-CPM library and easy-to-use utility tool can satisfy the requirements of variety and complex CANopen applications.

## Features

- NMT: Master
- CANopen Version: DS-301 v4.02
- Error Control: Node Guarding and Heartbeat protocol
- Allow EMCY receptions
- Provide dynamic PDO functions
- Support SYNC protocol

Several transmission types of PDO are supported

- Support SDO download/upload segment protocol
- Provide CANopen standard baud rate
- PWR, ACT, ERR, and Tx/Rx LED indicator
- Allow max. 10 CANopen slaves

Main Structure


## LED Indicators



| LED. | Description |
| :---: | :--- |
| PWR | Indicate power status |
| Tx/Rx | Indicate CAN messages transmission |
| ACT | Indicate firmware running status |
| ERR | Indicate the error status |

## Pin Assignments



9-Pin D-Sub male connector

Terminal Resister Switch


## Hardware Specifications

| Hardware |  |
| :---: | :---: |
| CPU | 80186, 80MHz. |
| SRAM/Flash/EEPROM | $512 \mathrm{~KB} / 512 \mathrm{~KB} / 16 \mathrm{~KB}$ |
| ESD Protection | 2 kV class A and 3 kV class B |
| CAN Interface |  |
| Controller | Phillips SJA1000T CAN Controller |
| Transceiver | Phillips 82C250 CAN Transceiver |
| Interface | ISO/IS 11898-2, 9-pin male D-Sub(GAN_GND, CAN_L, CAN_SHLD, CAN_H, CAN_V+, N/A for others) |
| Transfer Rate | Support 10K, 20K, $50 \mathrm{~K}, 125 \mathrm{~K}, 250 \mathrm{~K}, 500 \mathrm{~K}, 800 \mathrm{~K}, 1 \mathrm{M} \mathrm{bps}$ |
| Specific | Follow CiA DS-301 V4.02 |
| Slave number | support maximum nodes up to 10 |
| USB Interface |  |
| Connector | USB Type B |
| Transmission speed | 921.6 kbps |
| LED |  |
| Round LED | PWR LED, ACT LED, ERR LED, Tx/Rx LED. |
| Software |  |
| Driver | Windows 98/ME/NT/2K/XP. |
| Library | VC++6.0 |
| Power |  |
| Power supply | By USB interface. |
| Mechanism | Mechanism |
| Dimensions | $72 \mathrm{~mm} \times 101 \mathrm{~mm} \times 33 \mathrm{~mm}(\mathrm{~W} \times \mathrm{L} \times \mathrm{H})$ |
| Environment |  |
| Operating Temp. | $-25 \sim+75{ }^{\circ} \mathrm{C}$ |
| Storage Temp. | $-30 \sim+80^{\circ} \mathrm{C}$ |
| Humidity | $10 \sim 90 \%$ RH, non-condensing |

## Application



## Ordering Information

[^0]
## Module with one CAN port, CANopen master library of VC++, 8018680 MHz CPU ,

 512K flash, 512K SRAM, $120 \Omega$ terminator resister selected by jumper.
[^0]:    I-7565-CPM

