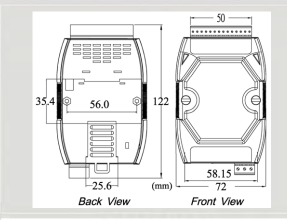
CAN Series Products

Two-channel CAN Bus Isolated Bridge







I-7532

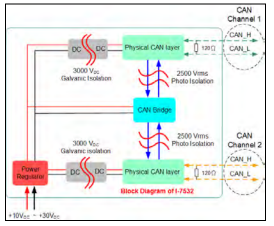
Dimensions

The I-7532 is a local CAN bridge used to establish a connection between two CAN bus system in a CAN network. The I-7532 stands by itself connecting adjacent wiring segments together as in the case of a CAN repeater (I-7531).Not just like I-7531, I-7532 have three more important features. First one, the transmission distance limitation of the CAN bus system on each side of I-7532 are independent, which means the total network distance can be extended. Second one, when the CAN bus system on one side of I-7532 happens some error (e.g. bit error), the system on other side can still work on correctly. Last one, the baud of two channels on I-7532 can be different for highly flexibility.

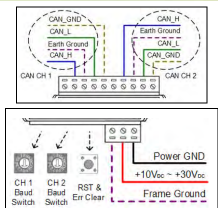
Features

- Microprocessor inside with 72MHz
- 82C250 CAN transceiver
- 3KV galvanic isolation among the power supply and 2 CAN channels
- Support both CAN 2.0A and CAN 2.0B
- Fully compatible with the ISO 11898-2 standard
- Build-in jumper to select 120Ω terminal resister
- Watchdog inside
- up to 100 CAN nodes on each channel
- Removable terminal block, Mount easily on DIN-rail
- 768 frame buffer for each CAN channel

🚪 Block Diagram



Pin Assignments



Baud Rate Selection

| Switch Value | 0 | 1 | 2 | 3 |
|--------------|------|------|------|------|
| Baud [bps] | | 5k | 10k | 20k |
| Switch Value | 4 | 5 | 6 | 7 |
| Baud [bps] | 40k | 50k | 80k | 100k |
| Switch Value | 8 | 9 | А | В |
| Baud [bps] | 125k | 200k | 250k | 400k |
| Switch Value | С | D | Е | F |
| Baud [bps] | 500k | 600k | 800k | 1M |





Hardware Specifications

| Item | I-7532 | |
|---|---|--|
| Micro Controller | Microprocessor inside with 72MHz | |
| CAN Port Channels | 2 | |
| CAN Transceiver | Philips 82C250 | |
| CAN Connector | 10-pin removable screw terminal | |
| Buad Rate selection by rotary switch | 5K, 10K, 20K, 50K, 80K, 100K, 125K, 200K, 250K, 40K, 500K, 600K, 800K and 1Mbps | |
| Isolation | $2500 V_{RMS}$ photo couple isolation between 2 CAN channel 3000 V _{DC} galvanic isolation among the power supply and 2 CAN channel | |
| Terminator Resistor | Selectable 120Ω terminator resistor by jumper | |
| Support Protocol | CAN 2.0A/2.0B | |
| General | | |
| Power Requirement | Unregulated $+10V_{DC} \sim +30 V_{DC}$ Power reverse protection, Over-Voltage brown-out protection | |
| Power Consumption | 2W max | |
| Environment | | |
| Operating Temp. | -25°C to 75°C | |
| Storage Temp. | -40°C to 80°C | |
| Humidity | 5~95% non-condensing | |
| Dimensions | 122mm × 72mm × 33mm (H x W x D) | |

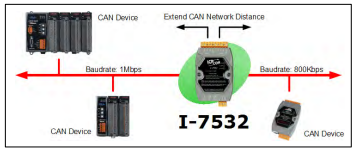
LED Indication

| | PWR LED | | ERR LED | |
|-----------------------|----------|--------------|---------------------|-------------------|
| ICPCON PWRO | ON | Power on | Flashing (100ms) | Transmission fail |
| | OFF | Power off | Flashing | |
| <i>i-7532</i> CH2 ERR | Rx LED | | (1sec) | Buffer overflow |
| Ũ | Flashing | Transmission | ON | Bus off |
| | OFF | Bus idle | OFF | No error |

RST & Err Clear Button

| Reset & Error Clear button | | |
|----------------------------|--------------|--|
| Click | Error clear | |
| Push (3sec) | Module reset | |

Application



Ordering Information

| I-7532 CR | Two-channel CAN Bus Isolated Bridge (RoHS) |
|-----------|--|
| | |

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