

## Introduction

ZT-20xx-IOG series (referred to as ZT-IOG) is a series of ZigBee wireless communication module with Digital Input and Digital Output channels. The "IOG" in the ZT-IOG is the abbreviation for the I/O Group and means the multi-to-multi Pair-connection I/O modules. The ZT-2053-IOG module is one of the ZT-20xx-IOG series that provides 14 digital input channels. User can easily configure it as either a ZigBee Coordinator or a ZigBee Router via the external switches.

The ZigBee Coordinator will serve as a message processing and distribution center. In other words, as long as any DI of any ZT-IOG module changes its channel state, it will immediately trigger an event and upload it to the ZigBee Coordinator for I/O updating logic calculations to determine the DO output states of the ZT-IOG system. Then, the ZigBee Coordinator will broadcast a message periodically to all ZT-IOG ZigBee Router modules for synchronizing all DO channel states to achieve the multi-to-multi I/O Pair-connection function.

| mmunication Interfactor<br>reless Standards<br>ansmission Power<br>ntenna<br>ansmission Range (LoS)<br>ax. Slaves in a ZigBee<br>etwork<br><b>D Indicators</b><br>wer<br>gBee Communication<br>gital Input<br><b>olation</b><br>tra-module Isolated,<br>eld-to-Logic | e<br>ZigBee 2007 Pro<br>11 dBm (FCC Certificated) (Max 19 dBm)<br>2.4 GHz - 5 dBi Omni-directional Antenna<br>700 m (Typical)<br>255<br>1 LED, Red<br>1 LED, Red<br>1 LED, Green<br>14 LEDs, Green   |  |
|--|--|--|
| ansmission Power<br>Interna<br>ansmission Range (LoS)<br>ax. Slaves in a ZigBee<br>etwork<br>ED Indicators<br>wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,  | 11 dBm (FCC Certificated) (Max 19 dBm)         2.4 GHz - 5 dBi Omni-directional Antenna         700 m (Typical)         255         1 LED, Red         1 LED, Green  |  |
| ntenna<br>ansmission Range (LoS)<br>ax. Slaves in a ZigBee<br>etwork<br>ED Indicators<br>wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,   | 2.4 GHz - 5 dBi Omni-directional Antenna<br>700 m (Typical)<br>255<br>1 LED, Red<br>1 LED, Green   |  |
| ansmission Range (LoS)<br>ax. Slaves in a ZigBee<br>etwork<br>ED Indicators<br>wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,   | 700 m (Typical)<br>255<br>1 LED, Red<br>1 LED, Green   |  |
| ax. Slaves in a ZigBee<br>etwork<br>ED Indicators<br>wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,   | 255<br>1 LED, Red<br>1 LED, Green  |  |
| etwork<br>ED Indicators<br>wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,   | 1 LED, Red<br>1 LED, Green   |  |
| wer<br>gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,  | 1 LED, Green   |  |
| gBee Communication<br>gital Input<br>olation<br>tra-module Isolated,   | 1 LED, Green   |  |
| gital Input<br>olation<br>tra-module Isolated,   | ,  |  |
| olation<br>tra-module Isolated,  | 14 LEDs, Green   |  |
| tra-module Isolated,   | 1  |  |
|  |  |  |
|  | 3750 Vrms  |  |
| EMS Protection   |  |  |
| D (IEC 61000-4-2)  | ±4 kV Contact for Power Line,<br>Communication Line and each Channel,<br>8 kV Air for Random Point   |  |
| T (IEC 61000-4-4)  | ±4 kV for Power  |  |
| rge ( IEC 61000-4-5)   | ±3 kV for Power  |  |
| ower   |  |  |
| put Voltage Range  | +10 VDC ~ +30 VDC  |  |
| wer Consumption  | 0.72 W Max.  |  |
| echanical  |  |  |
| ammability   | Fire Retardant Materials (UL 94V-0 Level)  |  |
| mensions (L $\times$ W $\times$ H)   | 87 mm × 33 mm × 110 mm   |  |
| stallation   | DIN-Rail   |  |
| Environment  |  |  |
| peratingTemperature  | -25 ~ +75°C  |  |
| orage Temperature  | -30 ~ +80°C  |  |
| ımidity  | 10 ~ 90% RH, Non-condensing  |  |
| D (IEC 61000-4-2)<br>T (IEC 61000-4-4)<br>rge ( IEC 61000-4-5)<br>wer<br>put Voltage Range<br>wer Consumption<br>echanical<br>ammability<br>mensions (L × W × H)<br>stallation<br>wironment<br>peratingTemperature<br>prage Temperature                              | Communication Line and each Channel,<br>8 kV Air for Random Point<br>±4 kV for Power<br>±3 kV for Power<br>+10 VDC ~ +30 VDC<br>0.72 W Max.<br>Fire Retardant Materials (UL 94V-0 Level)<br>87 mm × 33 mm × 110 mm<br>DIN-Rail<br>-25 ~ +75°C<br>-30 ~ +80°C |  |

#### System Specifications

#### **Applications**

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote Diagnosis, Testing Equipment.



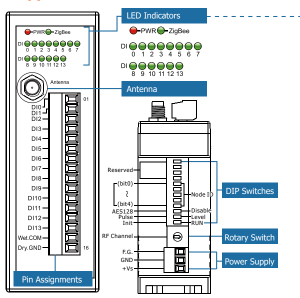
# I/O Specifications

| Digital Input   |   |  |
|-----------------|---|--|
| Input Channels  | 14  |  |
|                 | On Voltage Level: Close to GND                    |  |
| Dry Contact     | Off Voltage Level: Open                           |  |
| (Sink)          | Effective Distance for Dry<br>Contact: 500 m Max. |  |
| Wet Contact     | On Voltage Level: +3.5 VDC ~<br>+30 VDC           |  |
| (Sink/Source)   | Off Voltage Level: +1 VDC Max.                    |  |
| Input Impedance | 3 kΩ, 0.33 W                                      |  |

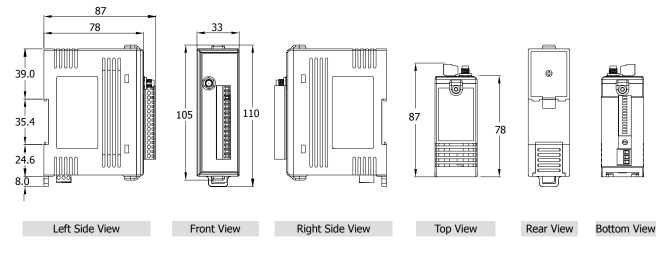
## 🖿 Wiring

| Input Type              | ON State<br>Readback as 1           | OFF State<br>Readback as 0   |
|-------------------------|-------------------------------------|------------------------------|
|                         | Relay ON                            | Relay OFF                    |
| Dry Contact             | ↑ □⊖ Dry.GND<br>Relay Close INx     | × I<br>Relay Open III INX    |
| Wet Contact<br>(Source) | Voltage > 3.5V                      | Voltage < 1V                 |
|                         |                                     | ← □⊖ Wet.COM<br>+ - → □⊖ INx |
|                         | Open Collector ON                   | Open Collector OFF           |
| Dry Contact<br>(Sink)   | + I<br>I<br>I<br>I<br>I<br>I<br>INx | +                            |

#### **Appearance**



## Dimensions (Units: mm)



## Ordering Information

 ZT-2053-IOG CR
 ZigBee I/O Group (Pair-connection) Module with the 14-channel Isolated Digital Input (Full-function) (RoHS)

 Important Note: If there is a requirement to do the advanced configuration, please remember to order at least one ZT-USBC or ZT-2570 ZigBee converter.

### Accessories

| ZT-USBC CR       | USB to ZigBee Converter (ZigBee Full-function) (RoHS)          |  |
|------------------|--|--|
| ZT-2510 CR       | ZigBee Repeater (RoHS)   |  |
| ZT-2570 CR       | Ethernet/RS-485/RS-232 to ZigBee Converter (Host) (RoHS)       |  |
| External Antenna | 2.4 GHz External Antenna, RP SMA Male (Plug)                   |  |
| Extension Cable  | 3S00x-1, RG58A/U × Meter Long RP-SMA (male) to RP-SMA (female) |  |