

## IMF204-2F-4DI (RS-485)

## 4-port RS-485 to 2-port optical fiber converter

### Serial to fiber converter

#### Features

- Support 4 channel RS-485
- Support 2 channel optical fiber
- Support dual(single) Ring line, ST/SC/FC optional
- Support Redundancy ring, recovery time<20ms
- Support 0bps~115200bps
- Support 3 types power supply input
- Industry grade design, IP30 protection level
- No fan, low consumption design
- Working temperature: -40℃~75℃



#### Introduction

IMF204-2F-4DI (RS-485) is a high performance, unmanaged, redundancy ring RS485 to fiber converter, it used in industry application. It supports point to point two fiber port backup for each other, Fiber line(Ring) transmission, supports 4 channel RS-485(RS-485 adopted 5 bits terminal block) and 2 port optical fiber, meantime, 2 fiber port support redundancy ring function, network fault recovery time<20ms, it can easy and convenience manage the disperse serial device, main engine through serial port, take the intelligent redundancy for your

network.

It has high performance exchange engine, low consumption design, 3 different type power supply input and overload current and voltage protection. It special designed for industry high available data communication in power automation, industry automation, transportation, telecommunication area etc.

It supported wall mounting and rack mount installation, easy to use for your project.

#### Specification

##### RS-485

Channel of RS-485: 4  
RS-485 signal: D+(A), D-(B)  
Parity: None, Even, Odd, Space, Mark  
Data bits: 5bit, 6bit, 7bit, 8bit  
Stop bits: 1bit, 1.5bit, 2bit  
Baud rate: 0bps~115200bps  
Direction: Automatic detect data control  
Loading: 32 nodes  
Transfer distance: 1200m  
Protection: 1.5KVAC isolation  
Connection: 5 bit terminal block

##### Connector

RS-485: 5 bit 5.08mm separation distance terminal block  
Optic fiber port: SC/FC/ST optional

##### Transmission

RS-485: 1200m  
Multi-mode: 1310nm, 2Km  
Single mode: 1310nm, 20/40/60Km  
1550nm, 80/100/120Km

##### LED indicator

COM1~COM4 running: COM1~COM4  
Device running: RUN  
Master/slave statues: M/S  
Optic fiber port (PORT1, PORT2) connection statues: LINK1, LINK2

##### Power supply

Power supply input: 12~48VDC  
No-load consumption: 2.76W@24VDC  
Full-load consumption: 2.93W@24VDC

**Mechanical characteristic**

Shell: IP30, metal case  
 Installation: Wall mount or rack mount  
 Weight: 603g  
 Dimension (LxWxH): 200mmx120mmx35mm

**Environment**

Working temperature: -40°C~75°C  
 Storage temperature: -40°C~85°C  
 Working humidity: 5%~95%( no condensation)

**Standard**

Shock: IEC 60068-2-27  
 Free fall: IEC 60068-2-32  
 Shake: IEC 60068-2-6

**Warranty**

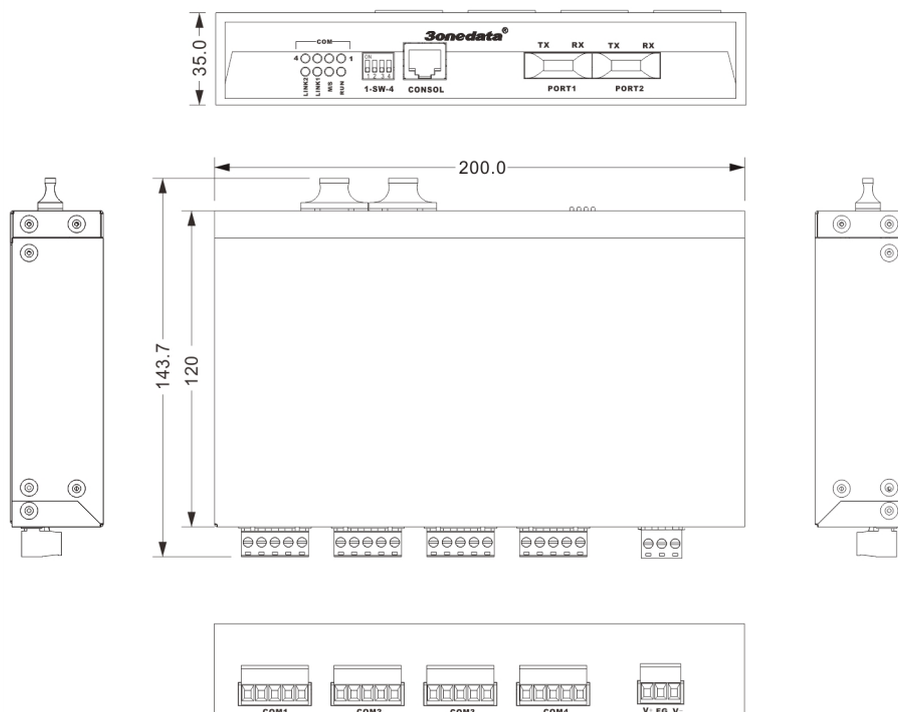
Warranty time: 3 years

**Certification**

CE, FCC, RoHS, UL508(Pending)

**Dimension**

**Unit (mm)**



**Ordering Information**

- IMF204-2F (M)-4DI (RS-485):** 4-port RS-485 to 2-port optical fiber converter, multi-mode SC/ST/FC, 12~48VDC, Wall mount;
- IMF204-2F (S)-4DI (RS-485):** 4-port RS-485 to 2-port optical fiber converter, single-mode SC/ST/FC, 12~48VDC, Wall mount;
- IMF204-2F( SS)-4DI (RS-485):** 4-port RS-485 to 2-port optical fiber converter, single-mode, single fiber SC/ST/FC, 12~48VDC, Wall mount;

**Packing List**

- 1. Serial to fiber converter (plus terminal block) × 1
- 2. User manual × 1
- 3. Certificate of quality × 1
- 4. Warranty card × 1