

JetCon 1301 / 1301-mw / 1301-sw

Industrial Fast Ethernet to Fiber Media Converter



(€ F© X RoHS

- One 10/100 TX port to One 100FX port media converter
- Dual Forwarding modes- Switching and Pure converter
- Supports 1.5KV Hi-PoT isolation protection
- Supports Auto MDI/MDI-X, Auto Negotiation
- Supports Multi-mode 2KM, Single-mode 30KM
- Auto Link Loss Forwarding(LLF) for fault detection
- Extreme Low Data Forwarding Latency- 1.6 x 10⁻⁶ Sec
- Wide range DC or AC Power input with DC polarity correction
- Compact Aluminum case with IP-31 grade protection
- -10~70°C operating temperature for hazardous environment applications

Overview

JetCon1301 is a compact 1-port Fast Ethernet media converter designed to be the size of a cigarette box, which makes it the ideal model that would physically fit into a chassis with limited space, eg machinery control box and duct assembly room. It also supports switch forwarding mode with abnormal packet filtering and pure converter mode for extreme low latency requirement – Fieldbus and EtherCAT, which needs invariant forwarding latency in 64~1522 bytes packet length. For the easy maintenance and time-saving, JetCon1301 features remote Link Loss Forwarding technology which provides remote link down signal forwarding, acknowledging link events occurred on each end of JetCon1301 to main server. To activate forwarding mode and LLF functions, simply adjust

DIP switch then reset the converter, and the reconfigurations will be applied.

For the field site harsh environment installation such vibrating machinery or duct assembly room, JetCon1301 can be easily mounted directly onto DIN rail and powering with DC 18~32V, or AC 12~27V where DC input is not available. With the Ingress Protection grade 31 and rigid alloy case, JetCon1301 can survive and have excellent performance under -20~70°C temperature range, severe electromagnetic interference and outcoming vibration.

The highly MTBF- 500,000 hours, 5-year global warranty and endurable performance of JetCon 1301 series give you the reliable choices for hazardous applications.

Reliable Life Vibration & Life Shock Tests

To ensure the reliability networking devices operating in harsh environment successfully, Korenix JetCon 1301 has passed the following life vibration and life shock tests while units in operating.

- IEC 61000-2-6 life vibration 5~100Hz/Amplitude 1mm, 0.7G/ 90Min. X.Y.Z. 6 axis 3~50Hz/Amplitude 3.5mm, 1.0G/ 90Min. X.Y.Z. 6 axis
- IEC 61000-2-27 life shock50G, 11ms duration, X,Y, Z, 3 shock/axes (Total 18 shocks)





Industrial PoE Switch

IP67/68

Rackmount Managed

Gigabit Switch

Redundan

Entry-Leve

Networkin

Communication

Ethernet

Serial Device Server

Media Converter

Multiport Serial Can

SFF Wodule

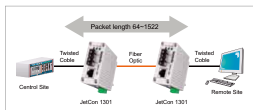
Din Rail Power Supply

Switching Converter Mode and Pure Converter Mode

The JetCon 1301 can be used in two different modes, switching converter mode and pure converter mode. The store-and-forward technology is implemented in switching converter mode. It will filter out abnormal packets to maintain network efficiency, and support the data forwarding rate up to 148810 bps in full wire speed, packet length from 64 to 1522 bytes. In the pure converter mode, the JetCon1301 only converts signal between copper and fiber port without any packet check and operates in the speed of minimum data forwarding latency.

Traditionally, media converter is used for the signal converter between electronic and optical. Most of media converters are not capable to handle all kinds of packet sizes. One major drawback is that can't support 10/100Mbps auto negotiation and auto detection function for the cross-over or straight cable. The pure converter mode has the advantage which it supports extreme low transfer latency. Even the

Configured as Switching Converter mode:

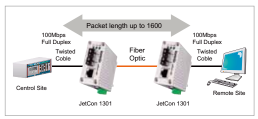


packet-with CRC error, and packet length is below 64 bytes. Some of special devices will need pure converter and they need it do as a dumb without any features

JetCon 1301 can be configured as Switching Converter or Pure Converter mode by a DIP Switch. For CSMA/CD compliance, the UTP port supports 100Mbps Full Duplex when set JetCon 1301 as pure converter. If set as 100Mbps half duplex mode, the available link distance will be 60 meters only. In the switch mode, it will not have this limitation. The link distance can be reached to 100 meters.

In pure converter mode, the JetCon1301 will operate with the minimum latency,1.6 micro second. The 2 ports of JetCon1301 is inter-connected via MII signals, therefore the internal switch MAC and packet buffer is not used and the packet length will not be limited and up to 1600bytes. The updated configuration will be available after power reset.

Configured as Pure Converter mode:



www.korenix.com 252

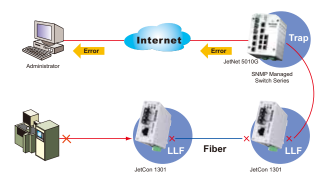




Link Loss Forwarding Technology

When using traditional fiber converters, users often encounter the following problem: a fiber converter acting like an ordinary unmanaged 2-port switch. When one of a fiber converter's ports fails (e.g. the TX port), the other one (e.g. FX port) would continue to receive data via the media (e.g. fiber), confusing the device on the other end of the media that the connection was still intact. But, by the time the disconnection was found, this error had caused a great amount of loss.

If a port had lost the connection for any reason, it will activate Link Loss Forwarding to shut down the other port; hence, allowing the device on the other end of the media to detect the disconnection. The administrator over the network can be informed of the disconnection immediately, and react promptly to the situation, greatly reducing loss caused by any link failures.





The Real Time Ethernet Solution- EtherCAT Test

JetCon 1301, an Industrial 10/100Base-TX to 100Base-FX Multi-Mode (JetCon1301-m)/ Single-Mode (JetCon1301-s) fiber converter, has been passed the system test of an open Real-Time Ethernet solution, EtherCAT. Cooperated with the test laboratory of Backhoff, Korenix sets a successful milestone to enable Real Time Ethernet-EtherCAT, the fastest "industrial Ethernet control in the world", over fiber optics.

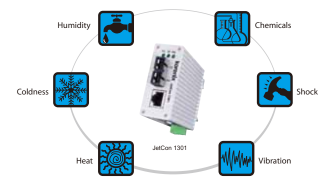
For communication tasks, not only the defined latency (cycle time) is important, but the jitter also has to be limited. During the system test, there is no noticeable Jitter between two JetCon 1301 converters connected via fiber end whereas EtherCAT devices attached to the other Ethernet end. The system has been setup and tested to meet all criterions of EtherCAT protocol. For standard Ethernet jitter, specifications of only 100 µs to 3 ms are possible.

Industrial Media Converter

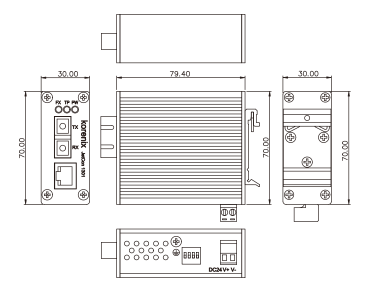
Reliable Mechanical Design

Industrial converters are often placed in harsh environments and required to run non-stop. The quality of industrial converter is constantly being tested by rugged conditions, such as high or low temperature conditions, impact, vibration, or corrosion. To cope with demanding industrial environments, the aluminum alloy case of JetCon

Industrial Converter is rigid, shock-proof, and conforms to IP-31 design. In order to prevent power lines from damage caused by falling dust particles and water drops in an industrial environment, Korenix's engineers specially designed the terminal block for power and relay at the bottom of the unit, greatly reducing failures caused by this environment.



Dimensions (Unit –mm)



Industrial
PoE Switch

IP67/68
Ethernet Switch

Rackmount
Managed
Switch

Gigabit Switch

Redundant
Switch

Entry-Level
Switch

Networking
Computer

Communication
Computer

Ethernet
I/O Server

Media
Converter

Multiport
Serial Card

Din Rail Power Supply

www.korenix.com 262





Specification

Technology

Standard: IEEE802.3 10Base-T,IEEE802.3u 100Base-TX IEEE802.3u 100Base-FX,IEEE802.3x flow control and back-pressure

Packet transfer mode:

Support Switch mode and Pure Converter mode. This feature is select by DIP-switch.

The Switch mode will begin to forward the received data only after it received the frame completely, the forwarding latency depends on the packet length and the packet length support 64 to 1600Bytes. The pure converter operating algorithm is different with switch mode; it will direct transfer Ethernet signal without any frame checking

Link Lose Forward: Enabled/Disabled by DIP-Switch 1 **Hi-pot Testing:** Passed AC1.5KV Hi-pot tesing on port-port, power-case and port-power

Interface

Number of Ports: 1 x 10/100 Base-TX with Auto MDI/

MDI-X, Auto-Negotiation functions

1 x 100Base-FX Connectors:

10/100 Base-TX: RJ-45

100Base-FX: Duplex SC for multi-mode or single-mode fiber

Power: 2-Pin Terminal Block

Cables:

RJ-45 connector: supports CAT-3, CAT-4, CAT-5 unshielded twisted pair or shielded twisted pair cable.

The link distance is maximum 100 meters

SC connector: supports multi-mode or single-mode optical

fiber

 $\label{eq:multi-mode} \textit{Multi-mode fiber: } 50/125 um \ \text{or } 62.5/125 um, \ max. \ distance$

2KM

Single-mode fiber: 8/125um, 9/125um or 10/125 um, max

distance 30KM
Fiber Transceiver:

JetCon1301-m, Multi-mode: 2KM (Max.)

Wave-length: 1310nm Min TX Power:-19dBm Max TX Power:-14dBm Max RX Sensitivity:-30dBm Link budget:11dBm

JetCon1301-s, Single-mode: 30KM (Max.)

Wave-length:1310nm Max TX Power:-8dBm Min TX Power:-15dBm Max RX Sensitivity:-34dBm Link budget: 19dBm

JetCon1301-s(WDM-A), Single-mode: 30KM (Max.)

Wave-length: TX 1310nm, RX 1550nm

Max TX Power:-3dBm Min TX Power:-9dBm Max RX Sensitivity:-31dBm Link budget: 22dBm JetCon1301-s(WDM-B), Single-mode: 30KM (Max.)

Wave-length: TX 1550nm, RX 1310nm

Max TX Power:-3dBm Min TX Power:-9dBm Min RX Sensitivity:-31dBm Link budget: 22dBm

Configuration DIP Switch:

DIP 1: Link loose forwarding Enable /Disable.
DIP 2: RJ-45 Auto-Negotiation/Forced 100Mbps Full

DIP 3: Fiber Full Duplex/Half Duplex

DIP 4: Switch/Pure Converter mode.

Diagnostic LED:

System: Power (Green)

RJ-45 port: Link (Green ON)/Activity (Green Blinking) Fiber port: Link(Green ON)/Activity(Green Blinking)

Power Requirements

System Power: 2 pins terminal block for power input. DC 24V (18~32V) with polarity reverse protection. AC 18~27V 47~63Hz

Power Consumption: 3.5 Watts @ DC 24V(Maximum)

Mechanical

Installation: DIN-Rail mount

Case: Aluminum metal case with IP31 grade case

protection for drop-waterproof and dustproof.

Dimension:

70mm(H) x 30mm (W) x 89mm (D) (with DIN rail clip) 70mm(H) x 30mm (W) x 80mm (D) (without DIN rail clip)

Weight:

374g with package 292g without package

Environmental

Operating Temperature: -10 ~70°C

(JetCon 1301-w -40~80°C)

Operating Humidity: 0% ~ 95% (non-condensing)

Storage Temperature: -40 $\sim 80^{\circ} C$

Storage Humidity: 0%~ 95% (non-condensing)

Regulatory Approvals

Hi-Pot: AC1.5KV on port to port and port to power.

EMI: FCC Class A, CE/EN55022.

EMC immunity interface:

EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5,

EN61000-4-6, EN61000-4-8, EN61000-4-11

Shock: IEC60068-2-27 Vibration: IEC60068-2-6 Free Fall: IEC60068-2-32

MTBF: 506,819 Hours, MIL-HDBK-217F GB standard

Warranty: 5 years

Industrial Media Converter

Ordering Information

JetCon 1301-m Industrial Fast Ethernet to Fiber Media Converter, SC, Multi-mode/2KM Includes:

- JetCon 1301-m
- Quick Installation Guide

JetCon 1301-s Industrial Fast Ethernet to Fiber Media Converter, SC, Single-mode/30KM Includes:

- JetCon 1301-s
- Quick Installation Guide

JetCon 1301-s (WDM-A) Industrial Fast Ethernet to Fiber Media converter, simplex SC, Single mode 30KM WDM A Type (Tx1310/Rx1550nm)

- JetCon 1301-s (WDM-A)
- Quick Installation Guide

JetCon 1301-s (WDM-B) Industrial Fast Ethernet to Fiber Media converter, simplex SC, Single mode 30KM WDM B Type (Tx1550/Rx1310nm)

- JetCon 1301-s (WDM-B)
- Quick Installation Guide

IP67/68

Rackmount Managed

Redundant

Networking

Serial Device

Media

Din Rail

Power Supply

264 www.korenix.com