

Jet series

For a better connected world



For a better connected world

Industrial data communication solutions

Secure data communication is essential in basically any automated installation or process – from factory automation to traffic management and everything in between. We develop and manufacture products that'll ensure effective network communication in your application. A comprehensive range of industrial products that enable you to build cost-effective, reliable, secure networks for industrial environments. Whether you require a simple unmanaged switch, a PoE switch, media converters or advanced wireless routers, we have the ideal solution.

Ethernet switches **JetNet series**

- › IP31 rugged aluminum housing
- › 5ms network failure recovery
- › 0ms seamless restoration
- › Precise traffic isolation made easy



PoE switches **JetPoE series**

- › Precise video traffic isolation
- › Quality video transmission
- › IP camera keep alive enhancer
- › Power boost for train and vehicle



Wireless AP and cellular routers **JetWave series**

- › Reliable wireless connection
- › Secure remote access
- › High speed routing engine
- › Wireless/cellular/LAN redundancy

Media converters **JetCon series**

- › Ethernet extenders
- › Ethernet to fiber converters
- › Serial to serial/fiber converters



korenix
A Beijer Electronics Group Company

Korenix – a Beijer Electronics company

Korenix, a Beijer Electronics group company within the industrial Data Communication business area, is a market leading brand in industrial wireless and networking solutions with an extensive track record in providing innovative, market-oriented, value-focused solutions.

Unmanaged switches

- › Rugged housing
- › Aluminum body heat sink
- › IP31, fully sealed on top
- › 1.5KV HiPot isolation
- › Failure alarm



JetNet 2005 5-port switch

- ▶ 10/100 RJ45 × 5
- ▶ Port failure alarm
- ▶ C1D2 certificate
- ▶ -25°C to 70°C / [w]-40°C to 75°C

“ The JetNet unmanaged switches combine cost-effective plug-and-play operation with industrial quality.



- JetNet 2005f**
5-port switch /w fiber
- ▶ 10/100 RJ45 × 4
 - ▶ 100 SC fiber × 1 [-s] single-mode 30km [-m] multi-mode 2km
 - ▶ Port failure alarm
 - ▶ C1D2 certificate
 - ▶ -10°C to 70°C / [w]-40°C to 75°C



- JetCon 2302**
4-port switch /w fiber
- ▶ 4-port unmanaged switch or 2-channel media converter
 - ▶ 10/100 RJ45 × 2
 - ▶ 100 SC fiber × 2 [-s] single-mode 30km [-m] multi-mode 2km
 - ▶ Port and power failure alarm
 - ▶ -25°C to 70°C / [w]-40°C to 75°C



- JetNet 3005G**
5-port full Gigabit Ethernet switch
- ▶ 100/1000 RJ45 × 5
 - ▶ Port and power failure alarm
 - ▶ QoS packet priority
 - ▶ Broadcast filtering
 - ▶ -40°C to 75°C



- JetNet 3008**
8-port switch
- ▶ 10/100 RJ45 × 8
 - ▶ Port and power failure alarm
 - ▶ QoS packet priority
 - ▶ Broadcast filtering
 - ▶ C1D2, EN50121-4, e Mark
 - ▶ -25°C to 70°C / [w]-40°C to 75°C



- JetNet 3008f**
8-port switch /w fiber
- ▶ 10/100 RJ45 × 6
 - ▶ 100 SC fiber × 2 [-s] single-mode 30km [-m] multi-mode 2km
 - ▶ Port and power failure alarm
 - ▶ QoS packet priority
 - ▶ Broadcast filtering
 - ▶ C1D2, EN50121-4, e Mark
 - ▶ -10°C to 70°C / [w]-40°C to 75°C



- JetNet 3008G**
8-port full Gigabit Ethernet switch
- ▶ 100/1000 RJ45 × 8
 - ▶ Port and power failure alarm
 - ▶ QoS packet priority
 - ▶ Broadcast filtering
 - ▶ -10°C to 70°C



- JetNet 3010G**
10-port Gigabit Ethernet switch /w SFP
- ▶ 10/100 RJ45 × 7
 - ▶ 1000 RJ45/SFP combo × 3
 - ▶ QoS packet priority
 - ▶ -20°C to 70°C / [w]-40°C to 70°C



- JetNet 3018G**
18-port Gigabit Ethernet switch /w SFP
- ▶ 10/100 RJ45 × 16
 - ▶ 100/1000 RJ45/SFP combo × 2
 - ▶ Port and power failure alarm
 - ▶ QoS packet priority
 - ▶ Broadcast filtering
 - ▶ EN50121-4 compliance
 - ▶ -40°C to 75°C

Din rail managed switches

- › Rugged housing
- › Aluminum body heat sink
- › IP31, fully sealed on top
- › 1.5KV HiPot isolation
- › Failure alarm
- › Self healing watchdog



JetNet 4508f

IEC61850-3 8-port Ethernet switch /w fiber

- › 10/100 RJ45 × 6
- › 100 SC fiber × 2
[-s] single-mode 30km
[-m] multi-mode 2km
- › Multiple super ring
- › Precise traffic isolation
- › L2 security
- › Modbus/TCP managed
- › -10°C to 70°C / [w] -40°C to 75°C



JetNet 4508

8-port Ethernet Switch

- › 10/100 RJ45 × 8
- › Multiple super ring
- › Precise traffic isolation
- › L2 security
- › Modbus/TCP managed
- › -25°C to 70°C / [w] -40°C to 75°C

JetNet 4510

10-port Ethernet switch /w SFP

- › 10/100 RJ45 × 7
- › 100 RJ45/SFP combo × 3
- › Multiple super ring
- › Precise traffic isolation
- › L2 security
- › Modbus/TCP managed
- › -25°C to 70°C / [w] -40°C to 75°C

JetNet 5010G

10-port Gigabit Ethernet switch /w SFP

- › 10/100 RJ45 × 7
- › 100/1000 RJ45/SFP combo × 3
- › Multiple super ring
- › Precise traffic isolation
- › L2 security
- › Modbus/TCP managed
- › -25°C to 70°C / [w] -40°C to 75°C

JetNet 5020G

20-port Gigabit Ethernet switch /w SFP

- › 10/100 RJ45 × 16
- › 100/1000 RJ45/SFP combo × 4
- › Multiple super ring
- › Precise traffic isolation
- › L2+ advanced security
- › Modbus/TCP managed
- › -40°C to 75°C

Rackmount managed switches

- › IEC61850-3 certificate for power electricity
- › EN50121-4 rated for railway
- › NEMA TS2 rated for traffic control



JetNet 5628G-EU

IEC61850-3 Gigabit modular rackmount switch

- › 3 module slots
- › Up to 24 × 10/100 RJ45 or 18 × 100 fiber
- › Onboard 1000 RJ45/SFP combo × 4
- › Multiple Super Ring
- › Precise traffic isolation
- › L2+ advanced security
- › Modbus/TCP managed
- › -40°C to 85°C
- › 1 × 85-264VAC + 2 × 24-48VDC [-2AC] 2 × 85-264VAC [-2HVDC] 2 × 88-370VDC



JNM5-8TX

RJ45 module

- › 10/100 RJ45 × 8

JNM5-2SFP/4SSC

Fiber module

- › 100 SFP slot × 2
- › 100 SC fiber × 4 Single-mode 30km

JNM5-2SFP/4MSC

Fiber module

- › 100 SFP slot × 2
- › 100 SC fiber × 4 Multi-mode 2km

JNM5-4TX/4SFP

RJ45+fiber module

- › 10/100 RJ45 × 4
- › 100 SFP slot × 4

Unmanaged PoE switches

- › Reliable Powering delivery
- › Rugged housing
- › Aluminum body heat sink
- › IP31, fully sealed on top
- › Failure alarm

Managed PoE switches

- › True industrial PoE capacity
- › Huge power delivery
- › Enhance system reliability from a node to the whole



JetNet 3705f
5-port PoE switch/w fiber

- › 10/100 PoE x 4
15W/port, max 60W in total
- › 100 SC fiber x 1
[-s] single-mode 30km
[-m] multi-mode 2km
- › Port and power failure alarm
- › -10°C to 70°C / [W] -40°C to 70°C



JetNet 3710G
10-port Gigabit PoE switch

- › 10/100 PoE x 8
15W/port, max 65W in total
- › 100/1000 RJ45 x 2
- › QoS packet priority
- › Port failure alarm
- › -25°C to 70°C



JetNet 3806G
6-port Gigabit vehicle PoE switch

- › 10/100 PoE x 4
15W/port, max 60W in total
- › 100/1000 RJ45 x 2
- › QoS packet priority
- › Port failure alarm
- › e Mark, 12-24VDC
- › -25°C to 60°C



JetNet 3810G
10-port Gigabit vehicle PoE switch

- › 10/100 PoE x 8
15W/port, max 65W in total
- › 100/1000 RJ45 x 2
[Gf] 1000 SFP slot x 2
[f] 100 SFP slot x 2
- › QoS packet priority
- › Port failure alarm
- › e Mark, 12-24VDC
- › -25°C to 60°C



JetNet 5728G-24P-EU
28-port Gigabit high power PoE switch /w SFP

- › 10/100 PoE x 24
30W/port, max 540W in total
- › 100/1000 RJ45/SFP combo x 4
- › Multiple super ring
- › Precise video isolation
- › IGMP quality video multicast
- › IP cam auto failure recovery
- › -25°C to 65°C (fanless)



JetNet 3906G
6-port full Gigabit high power PoE switch

- › 100/1000 PoE x 4
30W/port, max 120W in total
- › 100/1000 RJ45 x 1
- › 100/1000 SFP slot x 1
- › QoS packet priority
- › Port and power failure alarm
- › 12-36VDC
- › -40°C to 75°C

“ The JetPoE switches are best choices for real-time IP video surveillance and provide feasible deployment of standard PoE IP cameras.



JetNet 3705
5-port PoE switch

- › 10/100 PoE x 4
15W/port, max 60W in total
- › 10/100 RJ45 x 1
- › Port and power failure alarm
- › -20°C to 70°C / [w] -40°C to 70°C



JetNet 4706
6-port PoE switch

- › 10/100 PoE x 4
20W/port, max 80W in total
- › 10/100 RJ45 x 2
- › Multiple super ring
- › IGMP quality video multicast
- › IP cam auto failure recovery
- › -40°C to 60°C



JetNet 4706f
6-port PoE switch/w fiber

- › 10/100 PoE x 4
20W/port, max 80W in total
- › 100 SC fiber x 2
[-s]single-mode 30km
[-m] multi-mode 2km
- › Multiple super ring
- › IGMP quality video multicast
- › IP cam auto failure recovery
- › -40°C to 60°C



JetNet 5310G
10-port Gigabit high power PoE switch /w SFP

- › 10/100 PoE x 8
30W/port, max 240W in total
- › 100/1000 RJ45/SFP combo x 2
- › Multiple super ring
- › Precise video isolation
- › IGMP quality video multicast
- › IP cam auto failure recovery
- › -40°C to 75°C

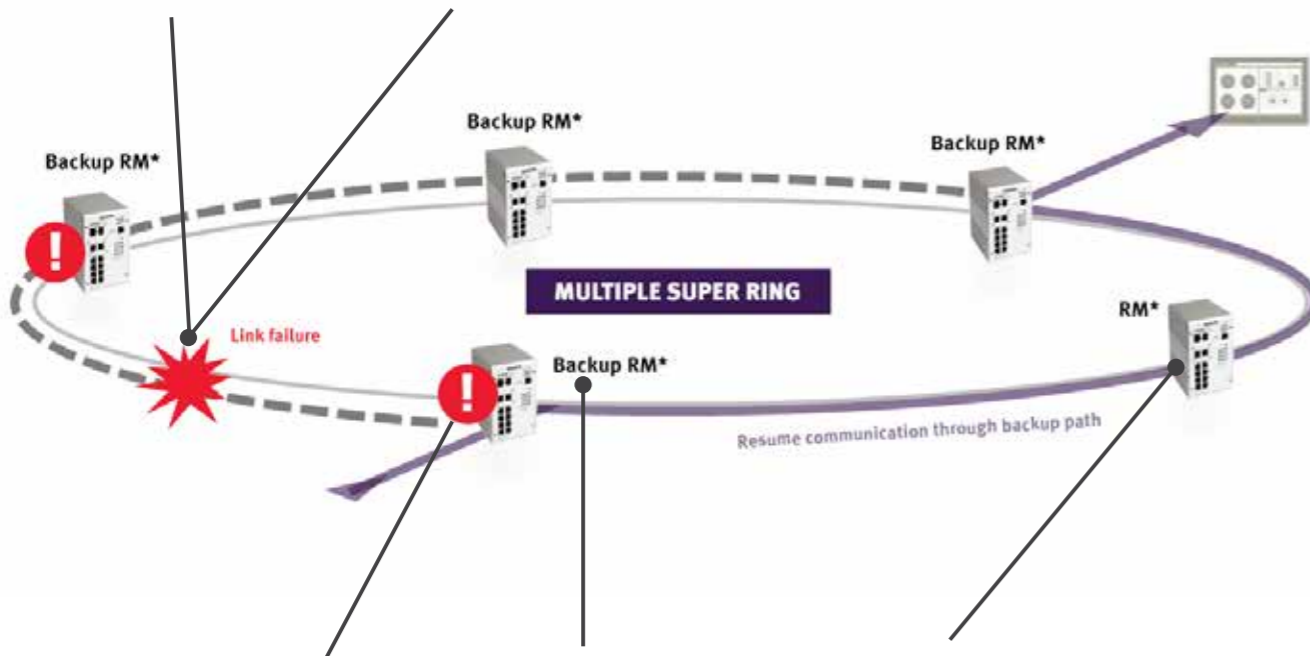
Network redundancy

5ms failure recovery

Patented “multiple super ring” recovers a link failure in a blink. Minimize packet loss.

0ms restoration

Patented “seamless restoration” guarantees no packet loss, no broadcast storm, no side-effect when you fix a broken ring.



Fast trouble shooting

Tells you the failure position by LED indication, relay alarm, warning message or topology map.

No critical-point

Patented “ring manager backup” technology. All switches are ready to recover ring manager failure.

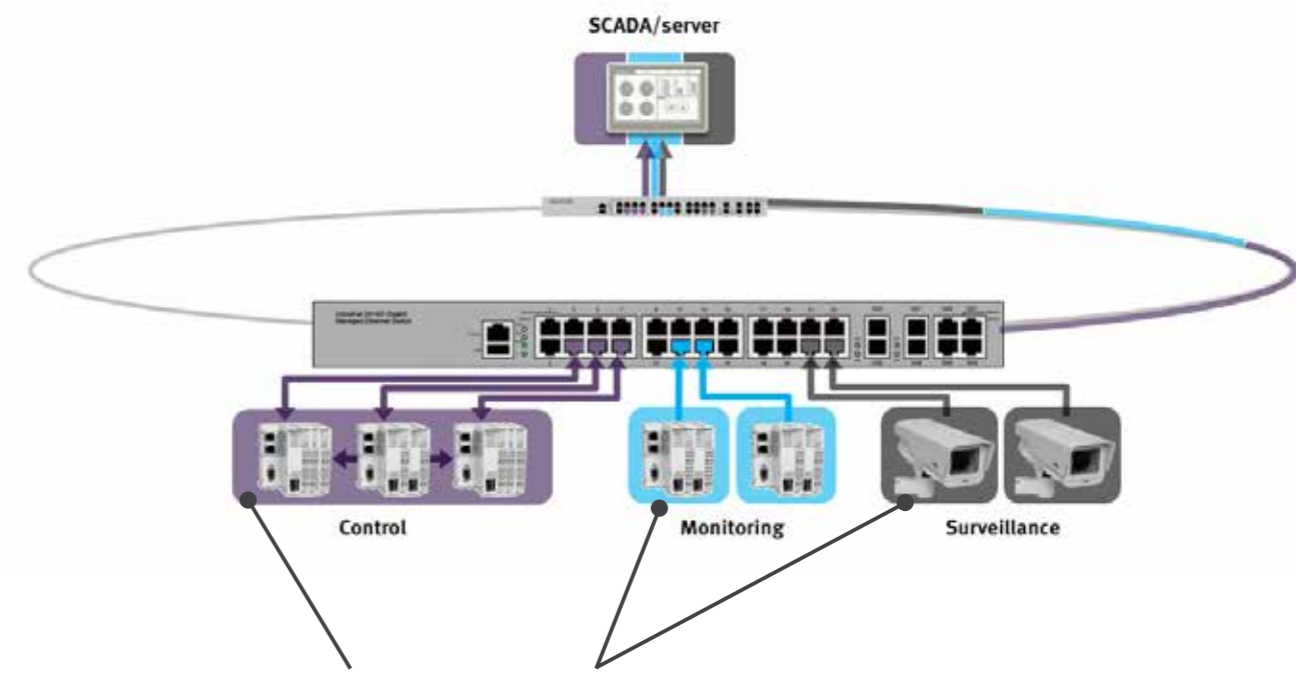
Prevents mistakes

LED indication warns you if a ring link is plugged into a wrong ring port by mistake.

Just easy

Create a ring, assign the ring ports, enable it. Done!
* RM is auto-selected.

Precise traffic isolation



Fits industrial behavior

Precisely manage industrial network which includes subsystems with different traffic behaviors, “community” and “isolated”.

Community group

Devices in a community are allowed to talk to one another, such as PLCs and SCADA in a control system.

Isolated group

Devices that do not need to talk to each other, such as IED or IP cameras are isolated and can only send traffic to the server.

Cleaner and safer

Traffic from subsystems/ devices are isolated all the way to destination. Prevents interference and enhances network security.

Just easy

Simply create group with its type of behavior, assign the ports. Done!

Advanced network security

Network level defense

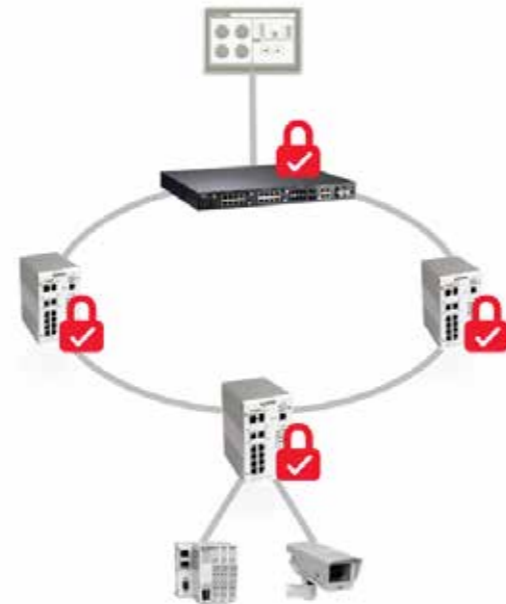
Prevents spoofing and deny-of-service attack to enhance data availability and integrity in industrial applications.

Traffic level defense

Prevents untrusted traffic from a trusted device, such as an infected server or SCADA. Only trusted traffic can flow in the network.

Device level defense

Blocks any unknown and unwanted devices. Only trusted devices can access the network.



Layer 2 security

Identifies a device by MAC address. Unknown devices are blocked. The most effective firstline protection for industrial applications.



Layer 2+ security

Filters a traffic by source IP, destination IP, TCP/UDP ports, and precisely blocks unwanted traffic.

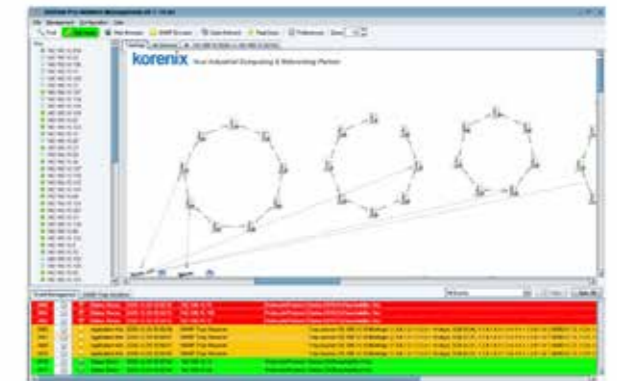


Whitelist/blacklist made easy

Simply set up filters by a wildcard mechanism, which permits/denies one of, or a group of IP, or traffic flows to go through the network.

Korenix NMS Network management system

- Manage from central or remote office
- Auto network discovery, topology map, failure positioning
- Batch firmware upgrade, configuration backup/restoration
- Event handling by email, pop up message, or user-defined actions
- Versions available for network size up to [32][64][128][256][1024] nodes [16] node version for free trial



3G/4G secure routers

- › All-in-one LTE router
- › Reliable VPN over WAN/SIM1/SIM2
- › Gateway redundancy
- › Network redundancy on the field
- › Secure management by OPC UA
- › High speed L3 routing



JetWave 2316-LTE
 Wifi + WAN + switch + serial
 redundant LTE secure router

- › Gigabit WAN x 1, LAN x 4, SFP x 2
- › 1x RS-232/422/485 serial server
- › High speed Wifi AP/client 360° up to 20m
- › IPSec VPN/open VPN/NAT/firewall/DMZ
- › WAN/LTE and gateway redundancy
- › Managed switch with MSR redundant ring
- › OPC UA managed
- › -40°C to 70°C

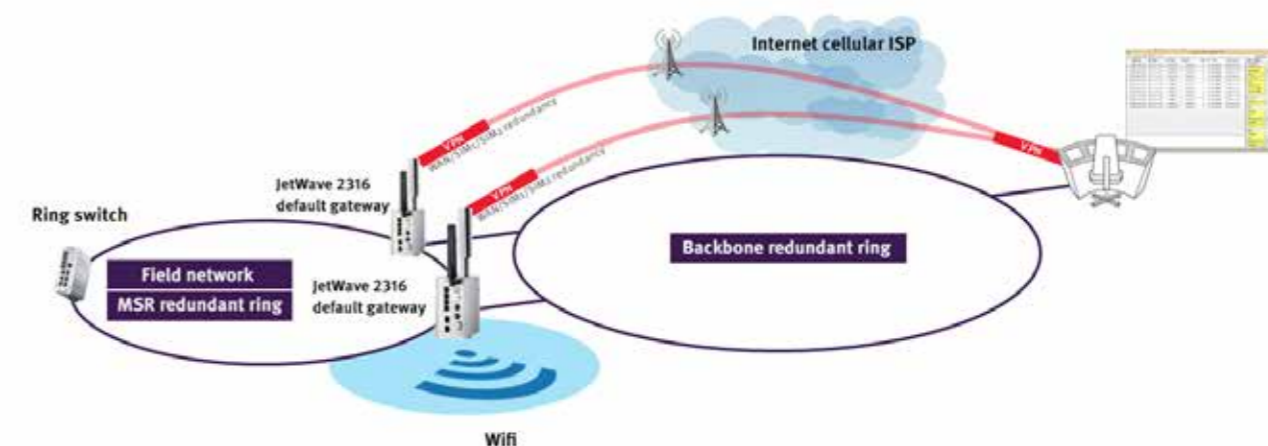
“ The JetWave 3G/4G wireless routers offer fast, secure and reliable communication with full gateway and network redundancy.

Secure

- › IPSec and OpenVPN support up to 256-bit encryption, 512-bit integrity and authentication
- › Inbound/outbound firewall, NAT/DMZ/Port forwarding
- › Secure Wifi with non-broadcast SSID, client isolation, authentication, and data encryption
- › OPC UA management with authentication, authorization, encryption and data integrity

Reliable

- › WAN/SIM redundancy
- › SIM1/SIM2 redundancy
- › Resilient VPN tunnel over WAN/SIM1/SIM2
- › MSR redundant ring with JetNet switches 5ms recovery and seamless restoration
- › MSR redundant gateway



Fast

- › High performance CPU for VPN and LAN/WAN routing
- › LAN/LTE routing 100Mbps DL/50Mbps UL
- › Hardware-based NAT routing
- › Non-blocking full Gigabit LAN switching
- › 2T2R Wifi up to 300Mbps

Easy

- › Works with dynamic IP
- › Wifi AP brings convenience and mobility to fieldwork
- › ‘Mobile Manager’ remote monitoring/configuration/maintenance
- › USB configuration/firmware restoration

3G/4G secure routers

- › Secure remote access
- › Dual SIM redundancy
- › WAN/cellular redundancy
- › OPC UA managed
- › Low power consumption



Wireless APs

- › Rugged housing
- › High performance
- › Long distance
- › Wireless security
- › Quality fiberglass antenna

JetWave 2311-LTE
Wifi + WAN + redundant LTE secure router

- › Gigabit WAN x 1, LAN x 1
- › High speed Wifi AP or client 360° up to 20m
- › IPSec VPN/Open VPN
- › NAT/Firewall/DMZ
- › LAN/Wifi to WAN/LTE routing
- › WAN to LTE redundancy
- › OPC UA managed
- › -25°C to 70°C



JetWave 2310
Redundant 3G secure router

- › Gigabit LAN x 2
- › IPSec VPN/Open VPN
- › NAT/firewall/DMZ
- › Hardware-based NAT routing
- › OPC UA managed
- › -25°C to 70°C



JetWave 2310-LTE
Redundant LTE secure router

- › Gigabit LAN x 2
- › IPSec VPN/open VPN
- › NAT/firewall/DMZ
- › Hardware-based NAT routing
- › OPC UA managed
- › -25°C to 70°C



JetWave 2311
Wifi + WAN + redundant 3G secure router

- › Gigabit WAN x 1, LAN x 1
- › High speed Wifi AP or client 360° up to 20m
- › IPSec VPN/open VPN
- › NAT/Firewall/DMZ
- › LAN/Wifi to WAN/3G routing
- › WAN to 3G redundancy
- › OPC UA managed
- › -25°C to 70°C



JetWave 2450
Single radio outdoor wireless AP/router

- › 802.11a/g/n 2.4G
- › High speed up to 150Mbps
- › Wireless security
- › Support firewall/NAT/DMZ
- › Embedded antenna 30 up to 3km
- › N-type male slot for antennas
- › IP55 outdoor, -20°C to 70°C



JetWave 4020
Dual band dual radio outdoor wireless AP/bridge

- › Support 802.11n 2.4G and 802.11ac 5.8G
- › High speed up to 1Gbps
- › Wireless security and VPN/NAT remote access
- › Fast roaming for moving station
- › Default 180° antenna up to 300m
- › IP67 outdoor, -40°C to 70°C



JetWave 4020E
Dual band dual radio outdoor wireless AP/bridge

- › Support 802.11n 2.4G and 802.11ac 5.8G
- › High speed up to 1Gbps
- › Wireless security and VPN/NAT remote access
- › Fast roaming for moving station
- › High flexibility with external antennas
- › IP67 outdoor, -40°C to 70°C



JetWave 3220
Dual radio industrial wireless AP/bridge

- › Dual radio 802.11a/b/g/n 2.4G/5G configurable
- › High speed up to 300Mbps
- › Wireless redundancy and security
- › Default 360° antenna up to 50m
- › EN50121-4 and e Mark
- › IP31, -40°C to 70°C



JetWave 3220-SR
Single radio industrial wireless AP

- › 802.11a/b/g/n 2.4G/5G configurable
- › High speed up to 300 Mbps
- › Wireless security
- › Default 360° antenna up to 50m
- › EN50121-4 and e Mark
- › IP31, -40°C to 70°C

“ The Jetwave wireless access points provide rugged housing, high performance and long distance connectivity.

Wireless AP selection guide

Choose the model according to scenario

Local network

Single coverage

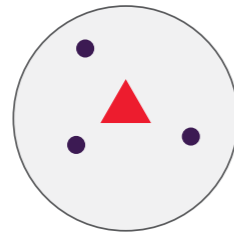
One WiFi service network

JetWave 2450

Up to 150Mbps data rate 360° coverage by optional antenna IP55 outdoor installation.

JetWave 3220-SR

Double data rate up to 300Mbps. Dual antenna enhance signal quality.



Long distance

Point-to-point

Bridges two sites without fiber construction

JetWave 2450

Default antenna up to 3km. IP55 outdoor installation.

JetWave 3220-SR

Cleaner 5G band less interference. Dual antennas enhance signal quality. Double data rate up to 300 Mbps.



Local network + long distance

Local network + point-to-point

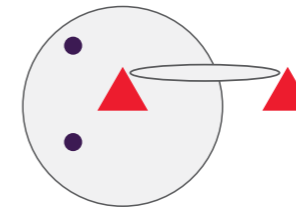
Bridges the wireless sites without fiber construction

JetWave 3220

2.4G band services clients. Cleaner 5G band for long distance.

JetWave 4020E

Support 2.4G and 5G band. IP67 outdoor installation.



Local network + remote access

M2M / vehicle

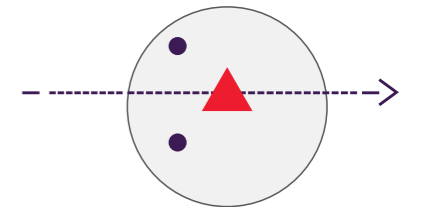
Stationary or moving wireless network with internet connectivity

JetWave 2311-LTE

VPN secure remote access. High performance routing. Low power consumption.

JetWave 3420

VPN secure remote access. High performance routing-traffic shaping. E Mark.



Dual coverage

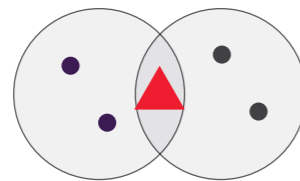
Points to separated areas or creates isolated networks

JetWave 3220

Dual antenna enhance signal quality 2.4G and 5G band in parallel IP31 industrial installation.

JetWave 4020E

Dual antenna enhance signal quality 2.4G and 5G band in parallel. IP67 outdoor installation.



Double point-to-point

Link redundancy, transmission on link with better signal quality

JetWave 3220

Dual antennas signal quality. Separated links on 2.4G and 5G Active on quality link.

JetWave 4020

Dual antennas signal quality 2.4G and 5G separate links. IP67 outdoor installation.

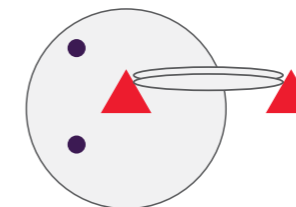


Local network + double point-to-point

Communicates the wireless sites with reliable wireless links

JetWave 4020E*

2.4G band services clients-cleaner 5G band for redundant point-to-point. Total throughput up to 1 Gbps. * coming soon



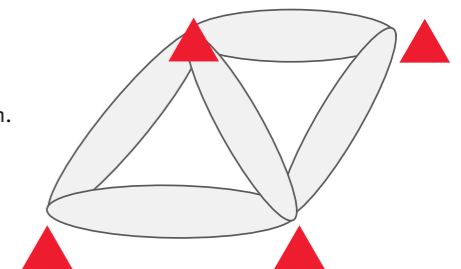
WiFi backbone

Reliable infrastructure

Creates a full coverage, scalable, self-healing wireless network

JetWave 4020E*

Triple radios for multi path. IP67 outdoor installation. * coming soon

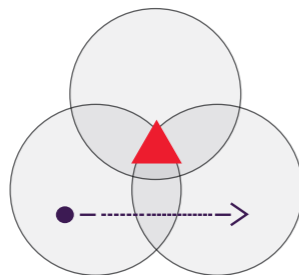


Fast roaming area

Serves fast moving clients without link loss

JetWave 4020E

Up to 100ms fast roaming. Dual antenna enhance signal quality IP67 outdoor installation.



Repeater

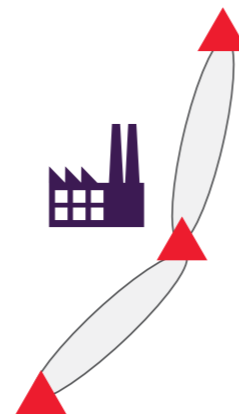
Extends distance or bypass obstacles

JetWave 3220

Cleaner 5G band less interference. Dual antennas signal quality.

JetWave 4020E

Cleaner 5G band less interference. Dual antenna signal quality. High speed multiple hopping.

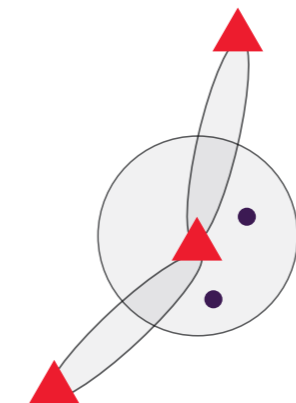


Local network + repeater

High performance hopping through wireless sites

JetWave 4020E*

2.4G band services clients. Cleaner 5G band for long distance hopping. Total throughput up to 1 Gbps. * coming soon



Wireless AP selection guide

Optional antennas – manipulate distance and coverage

| Model name | Number of antennas | Mode | Default / optional antenna | Covering angle | Line-of-sight distance ⁽¹⁾ | | Patch* / (extension) antenna cable |
|--|--------------------|-----------|----------------------------|----------------|---------------------------------------|----------------------------------|------------------------------------|
| | | | | | JetWave-to-JetWave | JetWave-to-client ⁽²⁾ | |
| JetWave 4020 | | WiFi 2.4G | Default 9dBi | 180° | ~300 m | ~100 m | - |
| | | WiFi 5.8G | Default 10dBi | 180° | ~300 m | ~100 m | - |
| JetWave 4020E | 2 pairs | WiFi 2.4G | JWA-2.4G-9dBi-NF | 360° | 300~500 m | 100~200 m | NM-NM-CFD400-1M* |
| | | | JWA-2.4G-15dBi-NF | 360° | 500~1000 m | 300~500 m | NM-NM-CFD400-1M* |
| | | WiFi 5.8G | JWA-5.8G-12dBi-NF | 360° | 300~500 m | 100~300 m | NM-NM-CFD400-1M* |
| | | | JWDA-5.8G-15dBi-DP-2xNF | 17° | 500~1500 m | - | 2 x NM-NM-CFD400-1M* |
| | | | JWDA-5.8G-23dBi-DP-2xNF | 12° | 1500~3000 m | - | 2 x NM-NM-CFD400-1M* |
| JetWave 3220 JetWave 3220-SR | 2 pairs 1 pairs | WiFi 2.4G | Default 2.6dBi | 360° | ~100 m | ~50 m | (RSM-RSF-RG316-1M) |
| | | | JWA-2.4G-5dBi-NF | 360° | 100~200 m | 50~100 m | RSM-NM-CFD200-1.5M* |
| | | | JWA-2.4G-9dBi-NF | 360° | 200~500 m | 100~200 m | RSM-NM-CFD200-1.5M* |
| | | | JWDA-2.4G-12dBi-NF | 120° | 400~800 m | 200~400 m | RSM-NM-CFD200-1.5M* |
| | | | JWA-2.4G-15dBi-NF | 360° | 500~1000 m | 300~500 m | RSM-NM-CFD200-1.5M* |
| | | WiFi 5.8G | Default 3.6dBi | 360° | ~100 m | ~50 m | (RSM-RSF-RG316-1M) |
| | | | JWA-5.8G-12dBi-NF | 360° | 100~500 m | 50~300 m | RSM-NM-CFD200-1.5M* |
| | | | JWDA-5.8G-15dBi-DP-2xNF | 17° | 500~1500 m | - | 2 x NM-NM-CFD400-1M* |
| | | | JWDA-5.8G-23dBi-DP-2xNF | 12° | 1500~3000 m | - | 2 x NM-NM-CFD400-1M* |
| JetWave 2450 | 1 pair | WiFi 2.4G | Default 8dBi | 3° | ~3000 m | - | - |
| | | | JWA-2.4G-5dBi-NF | 360° | 100~200 m | 50~100 m | (NF-NM-CFD400-1M) |
| | | | JWA-2.4G-9dBi-NF | 360° | 200~500 m | 100~200 m | (NF-NM-CFD400-1M) |
| | | | JWDA-2.4G-12dBi-NF | 120° | 400~800 m | 200~400 m | NF-NM-CFD400-1M* |
| | | | JWA-2.4G-15dBi-NF | 360° | 500~1000 m | 300~500 m | (NF-NM-CFD400-1M) |
| JetWave 2311-LTE JetWave 2316-LTE | 1 pair | WiFi 2.4G | Default 4dBi | 360° | ~20 m | ~20 m | (RSM-RSF-RG316-1M) |
| | | | JWA-2.4G-5dBi-NF | 360° | 20~30 m | 20~30 m | RSM-NM-CFD200-1.5M* |
| | | | JWA-2.4G-9dBi-NF | 360° | 30~50 m | 30~50 m | RSM-NM-CFD200-1.5M* |
| | | | JWA-2.4G-15dBi-NF | 360° | 50~100 m | 50~100 m | RSM-NM-CFD200-1.5M* |
| | | LTE | Default | - | - | - | (RSM-RSF-RG316-1M) |

(1) The practical distance and throughput are subject to environmental or architectural conditions.

(2) Client with the optional antenna, and the distance varies according to client's capability.

| Optional antennas and lightning protector | | | |
|---|---|---|---|
|  | JWA-2.4G-5dBi-NF <ul style="list-style-type: none"> 2.4G band, 5dBi horizontal 360° vertical 20° N-Type female connector 70 × 54 × 220 mm, -40°C to 60°C |  | JWA-2.4G-9dBi-NF <ul style="list-style-type: none"> 2.4G band, 9dBi Horizontal 360°, vertical 10° N-type female connector 35 × 35 × 420 mm, -20°C to 60°C |
|  | JWA-2.4G-15dBi-NF <ul style="list-style-type: none"> 2.4G band, 15dBi Horizontal 360°, vertical 10° N-Type female connector 51 × 51 × 1600 mm, -20°C to 60°C |  | JWDA-2.4G-12dBi-NF <ul style="list-style-type: none"> 2.4G band, 12dBi Horizontal 120°, vertical 10° N-type female connector 370 × 130 × 65 mm, -20°C to 60°C |
|  | JWA-5.8G-12dBi-NF <ul style="list-style-type: none"> 5.8G band, 12dBi Horizontal 360°, vertical 60° N-Type female connector 35 × 35 × 420 mm, -20°C to 60°C |  | JWDA-5.8G-15dBi-DP-2xNF <ul style="list-style-type: none"> 5.8G band, 15dBi Horizontal 17°, vertical 17° 2 × N-Type female connectors 210 × 210 × 73 mm, -20°C to 60°C |
|  | JWDA-5.8G-23dBi-DP-2xNF5.8G band, 23dBi <ul style="list-style-type: none"> Horizontal 12°, vertical 12° 2 × N-type female connectors 330 × 330 × 47 mm, -40°C to 80°C |  | JWA-arrestor-5803 <ul style="list-style-type: none"> 0~6GHz lightning protector for N-type female antenna 68 × 22 mm, -40°C to 65°C |
| Patch / Extension cables | | | |
|  | NM-NM-CFD400-1M <ul style="list-style-type: none"> N-type male to N-type male, 1m |  | RSM-NM-CFD200-1.5M <ul style="list-style-type: none"> RP-SMA male to N-type male, 1.5m |
| | NF-NM-CFD400-1M <ul style="list-style-type: none"> N-type female to N-type male, 1m |  | RSM-RSF-RG316-1M <ul style="list-style-type: none"> RP-SMA male to RP-SMA female, 1m |

Ethernet extender

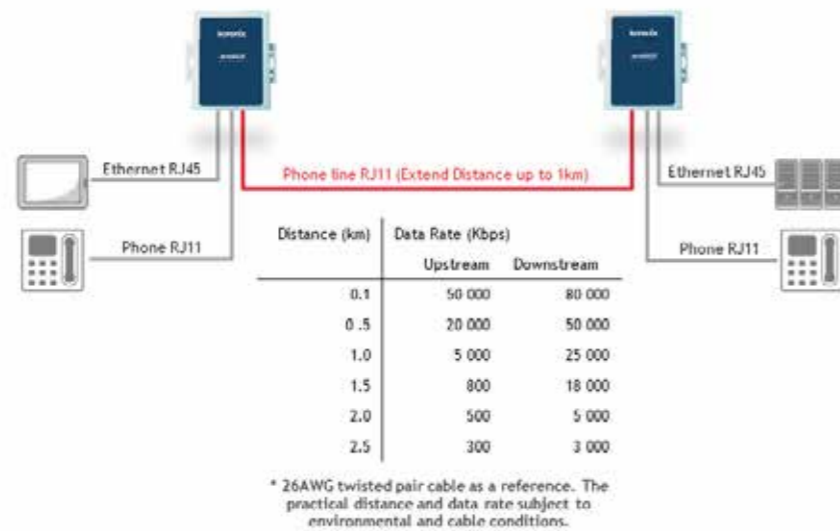
- › Simply extend ethernet distance up to 1km through a phone line or a twisted pair



JetCon 2502

Peer-to-peer VDSL2
Ethernet extender

- › 1 × RJ45
- › 2 × RJ11 for POTS/ISDN, VDSL2
- › Industrial grade EMC SNR noise protection
- › 1.5KVAC isolation
- › Support symmetric and asymmetric data rate
- › -40°C to 70°C



Media converters and PoE injector

- › Rugged housing
- › Aluminum body heat sink
- › IP31, fully sealed on top
- › 1.5kV ViPot isolation
- › Failure alarm



JetCon 1301

Compact 1-to-1 fiber media converter

- › 1 RJ45 to 1 SC fiber converter
- [-s] single-mode 30km
- [-m] multi-mode 2km
- › Link loss forwarding
- › Low latency for EtherCAT
- › -10°C to 70°C / [-w]-40°C to 80°C



JetCon 1302

Slim 2-to-1 fiber media converter

- › 2 RJ45 to 1 SC fiber converter
- [-s] single-mode 30km
- [-m] multi-mode 2km
- › Port failure alarm
- › -10°C to 70°C / [-w]-40°C to 70°C



JetCon 1702

2-channel Gigabit high power PoE injector

- › 100/1000 RJ45 × 2
- › 100/1000 PoE × 2
- 30W per port, 60W in total
- [-A] PoE on RJ45 pin 1,2,3,6
- [-B] PoE on RJ45 pin 4,5,7,8
- › PoE over-temperature, over-current, cable-short protect
- › -40°C to 75°C



JetCon 2301

Hardened 1-to-1 fiber media converter

- › 1 RJ45 to 1 SC fiber converter
- [-s] single-mode 30km
- [-m] multi-mode 2km
- › Link loss forwarding
- › Low latency for EtherCAT
- › Port and power failure alarm
- › EN50121-4 rated
- › -25°C to 70°C / [-w]-40°C to 75°C



JetCon 2302

Hardened 2-channel fiber media converter

- › 2 RJ45 to 2 SC fiber converter or 4-port unmanaged switch
- [-s] single-mode 30km
- [-m] multi-mode 2km
- › Low latency for EtherCAT
- › Port and power failure alarm
- › -25°C to 70°C / [-w]-40°C to 75°C

“ The JetCon range includes simple Ethernet extenders and media converters for robust, reliable communication.

Serial converters

- › For use in harsh environments
- › Rugged design
- › Reliable communication



JetCon 2201w

RS232 to RS422/485 serial converter

- ▶ Auto baud rate and direction
- ▶ Data rate up to 921.6kbps
- ▶ 15KV ESD protection
- ▶ -40°C to 70°C
- ▶ [-i] isolation

JetCon 2401

RS232/422/485 to fiber serial converter

- ▶ Full duplex peer-to-peer or half duplex ring connection
- ▶ Data rate up to 921.6kbps
- ▶ 100 ST fiber [-s] single-mode 40km [-m] multi-mode 5km
- ▶ Auto baud rate and direction
- ▶ 15KV ESD protection
- ▶ -20°C to 70°C / [w]-40°C to 70°C

“ The JetCon serial converters provide simple conversion to serial interface and fiber media.

SFP fiber transceivers

100 Mbit



| | Fiber transceiver | Speed | Distance | Wave-length | Operation temperature |
|---------------------------------|-------------------|----------------------|----------|----------------------|--------------------------------|
| SFP100MM/SFP100MM-w | Multi-mode | 100Mbps | 2km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100MMD/SFP100MMD-w | Multi-mode | 100Mbps DDM | 2km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100MM5/SFP100MM5-w | Multi-mode | 100Mbps | 5km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100MM5D/SFP100MM5D-w | Multi-mode | 100Mbps DDM | 5km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM30/SFP100SM30-w | Single-mode | 100Mbps | 30km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM30D/SFP100SM30D-w | Single-mode | 100Mbps DDM | 30km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60/SFP100SM60-w | Single-mode | 100Mbps | 60km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60D/SFP100SM60D-w | Single-mode | 100Mbps DDM | 60km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM80/SFP100SM80-w | Single-mode | 100Mbps | 80km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM80D/SFP100SM80D-w | Single-mode | 100Mbps DDM | 80km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM100/SFP100SM100-w | Single-mode | 100Mbps | 100km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM100D/SFP100SM100D-w | Single-mode | 100Mbps DDM | 100km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM120/SFP100SM120-w | Single-mode | 100Mbps | 120km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM120D/SFP100SM120D-w | Single-mode | 100Mbps DDM | 120km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM20B13/SFP100SM20B13-w | Single-mode | 100Mbps BIDI/WDM | 20km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM20B13D/SFP100SM20B13D-w | Single-mode | 100Mbps BIDI/WDM DDM | 20km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM20B15/SFP100SM20B15-w | Single-mode | 100Mbps BIDI/WDM | 20km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM20B15D/SFP100SM20B15D-w | Single-mode | 100Mbps BIDI/WDM DDM | 20km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM40B13/SFP100SM40B13-w | Single-mode | 100Mbps BIDI/WDM | 40km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM40B13D/SFP100SM40B13D-w | Single-mode | 100Mbps BIDI/WDM DDM | 40km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM40B15/SFP100SM40B15-w | Single-mode | 100Mbps BIDI/WDM | 40km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM40B15D/SFP100SM40B15D-w | Single-mode | 100Mbps BIDI/WDM DDM | 40km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60B13/SFP100SM60B13-w | Single-mode | 100Mbps BIDI/WDM | 60km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60B13D/SFP100SM60B13D-w | Single-mode | 100Mbps BIDI/WDM DDM | 60km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60B15/SFP100SM60B15-w | Single-mode | 100Mbps BIDI/WDM | 60km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFP100SM60B15D/SFP100SM60B15D-w | Single-mode | 100Mbps BIDI/WDM DDM | 60km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |

1 Gbit



| | Fiber transceiver | Speed | Distance | Wave-length | Operation temperature |
|-----------------------------|-------------------|---------------------------|----------|----------------------|--------------------------------|
| SFPGSX/SFPGSX-w | Multi-mode | 1000Base-SX | 550m | 850nm | -10°C to 70°C/-20°C to 85°C(W) |
| SFPGXSD/SFPGXSD-w | Multi-mode | 1000Base-SX DDM | 550m | 850nm | -10°C to 70°C/-20°C to 85°C(W) |
| SFPGSX2/SFPGSX2-w | Multi-mode | 1000Base-SX | 2km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGSX2D/SFPGSX2D-w | Multi-mode | 1000Base-SX DDM | 2km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10/SFPGXL10-w | Single-mode | 1000Base-LX | 10km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10D/SFPGXL10D-w | Single-mode | 1000Base-LX DDM | 10km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXLH30/SFPGXLH30-w | Single-mode | 1000Base-LHX | 30km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXLH30D/SFPGXLH30D-w | Single-mode | 1000Base-LHX DDM | 30km | 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXD50/SFPGXD50-w | Single-mode | 1000Base-XD | 50km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXD50D/SFPGXD50D-w | Single-mode | 1000Base-XD DDM | 50km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGZX70/SFPGZX70-w | Single-mode | 1000Base-ZX | 70km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGZX70D/SFPGZX70D-w | Single-mode | 1000Base-ZX DDM | 70km | 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10B13/SFPGXL10B13-w | Single-mode | 1000Base-LX BIDI/WDM | 10km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10B13D/SFPGXL10B13D-w | Single-mode | 1000Base-LX BIDI/WDM DDM | 10km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10B15/SFPGXL10B15-w | Single-mode | 1000 Base-LX BIDI/WDM | 10km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL10B15D/SFPGXL10B15D-w | Single-mode | 1000 Base-LX BIDI/WDM DDM | 10km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL20B13/SFPGXL20B13-w | Single-mode | 1000 Base-LX BIDI/WDM | 20km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL20B13D/SFPGXL20B13D-w | Single-mode | 1000 Base-LX BIDI/WDM DDM | 20km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL20B15/SFPGXL20B15-w | Single-mode | 1000 Base-LX BIDI/WDM | 20km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL20B15D/SFPGXL20B15D-w | Single-mode | 1000 Base-LX BIDI/WDM DDM | 20km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL40B13/SFPGXL40B13-w | Single-mode | 1000 Base-LX BIDI/WDM | 40km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL40B13D/SFPGXL40B13D-w | Single-mode | 1000 Base-LX BIDI/WDM DDM | 40km | TX 1310nm, RX 1550nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL40B15/SFPGXL40B15-w | Single-mode | 1000 Base-LX BIDI/WDM | 40km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL40B15D/SFPGXL40B15D-w | Single-mode | 1000 Base-LX BIDI/WDM DDM | 40km | TX 1550nm, RX 1310nm | -10°C to 70°C/-40°C to 85°C(W) |
| SFPGXL60B13 | Single-mode | 1000 Base-LX BIDI/WDM | 60km | TX 1310nm, RX 1550nm | -10°C to 70°C |
| SFPGXL60B13D | Single-mode | 1000 Base-LX BIDI/WDM DDM | 60km | TX 1310nm, RX 1550nm | -10°C to 70°C |
| SFPGXL60B15 | Single-mode | 1000 Base-LX BIDI/WDM | 60km | TX 1550nm, RX 1310nm | -10°C to 70°C |
| SFPGXL60B15D | Single-mode | 1000 Base-LX BIDI/WDM DDM | 60km | TX 1550nm, RX 1310nm | -10°C to 70°C |

LC connectors

Bi-directional (BIDI) fibre transceivers up to 60 km

Digital Diagnostics Monitoring (DDM)

Wave Division Multiplex (WDM)

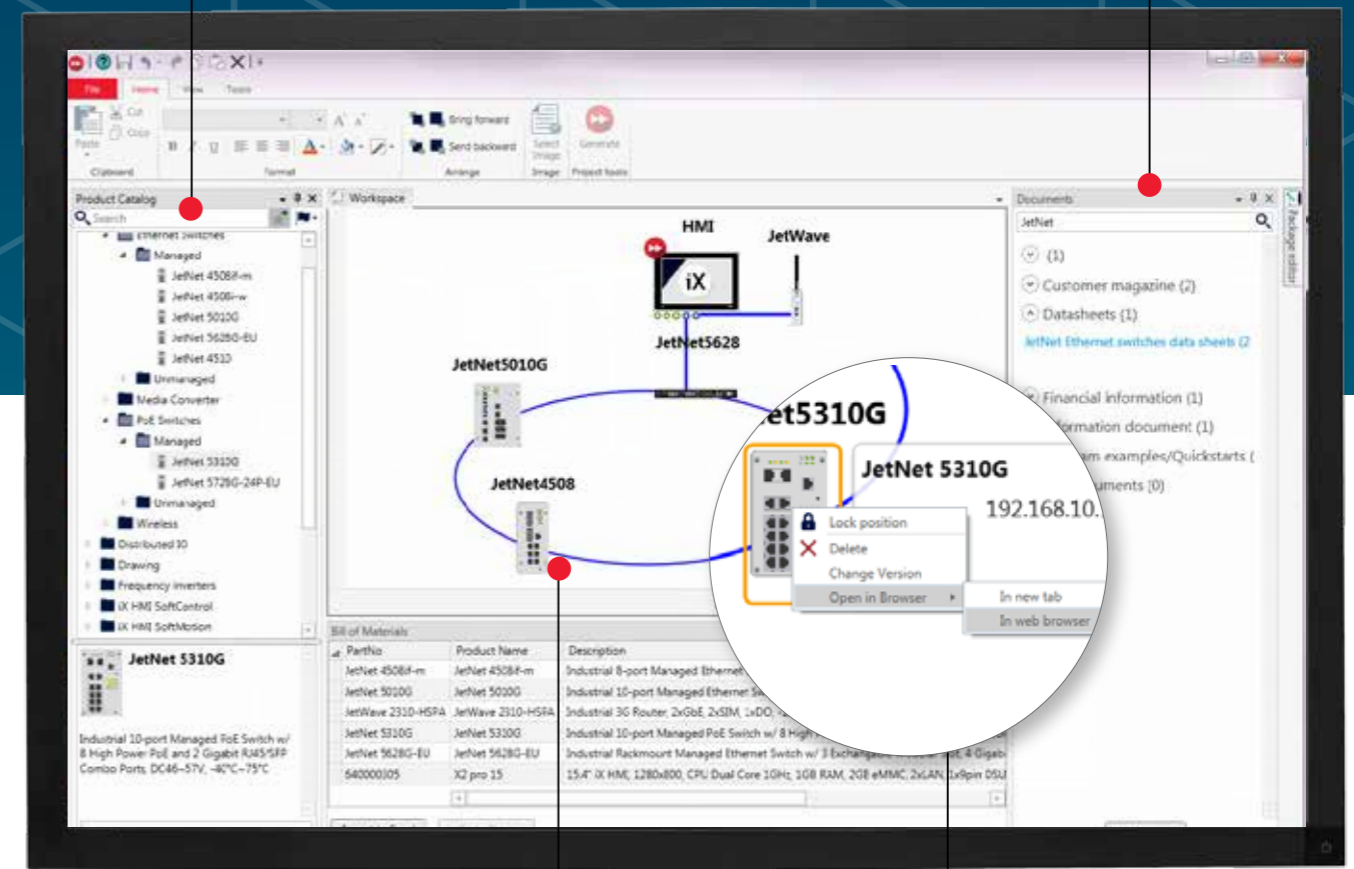
Fast forward engineering

Create integrated HMI, control, drives and data communication solutions with WARP Engineering Studio. WARP automatically configures all hardware, software and communication in your application. What used to take days to set up, can be up and running in a few minutes.



WARP Engineering Studio support Korenix data communication products in terms of:

- » Full overview of the Korenix range by product catalog
- » Include data communication products in the bill of material
- » Direct access to Help online for documentation



- » Complete plant overview with background screen
- » Online browsing to managed switches web server for admin access

Features

- ▶ Seamless integration of Beijer Electronics products
- ▶ Structured and integrated workflow with drag & drop
- ▶ Auto-configuration of all hardware, software and communication settings
- ▶ Simply draw lines to interconnect devices
- ▶ Avoid mistakes and work failsafe with auto-resolve
- ▶ Access all individual application program editors automatically
- ▶ Smart objects with embedded functionality such as PLC code or HMI screens
- ▶ Easy distribution, backup and recovery of projects
- ▶ Shortcuts to important documentation
- ▶ Generate bill of material for simplified purchase

Save time with smart objects

A great feature of WARP Engineering Studio is the introduction of smart objects. A smart object includes ready-made, embedded functionality such as PLC code, HMI screens, etc. Drag a smart object into your workspace and just drop it on a device. All embedded code is then injected into the targeted devices. Smart and time-saving.

Industrial apps in Smart Store

The future of automation engineering is object-oriented, visual and user-community based. With the introduction of our Smart Store, you will find a growing multitude of industrial apps – smart objects, software and software updates that you can download and use immediately.

About Beijer Electronics

Beijer Electronics is a high technology company active in industrial automation and data communication. The company develops and markets competitive products and solutions that focus on the user. Since its start-up in 1981, Beijer Electronics has evolved into a multinational group with sales of 1,375 MSEK 2015. The company is listed on the NASDAQ OMX Nordic Stockholm Small Cap list under the ticker BELE. www.beijerelectronics.com

CHINA

Beijing
Shanghai
Shenzhen

DENMARK

Roskilde

FRANCE

Champlan

GERMANY

Nürtingen

NORWAY

Bergen
Drammen
Stavanger
Ålesund

SINGAPORE

Singapore

SOUTH KOREA

Seoul

SWEDEN

Göteborg
Jönköping
Malmö
Stockholm

TAIWAN

Taipei

TURKEY

Istanbul

UNITED KINGDOM

Nottingham

USA

Atlanta, GA
Baltimore, MD
Chicago, IL
Dallas, TX
Detroit, MI
Salt Lake City, UT

Head office

Beijer Electronics AB
Box 426, Stora Varvsgatan 13a
SE-201 24 Malmö, Sweden

www.beijerelectronics.com | +46 40 35 86 00

Order no: BREN627

Copyright © 2016.09 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing, and Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.