

Fusion Bridge is FreeWave's new dual-radio gateway, bringing WiFi connectivity to remote areas on a ZumLink Network.

# CONNECT REMOTE WIFI ASSETS AND LIBERATE CRITICAL DATA

Fusion Bridge is your operations game-changer. It's a dual-radio WiFi Bridge that adds seamless WiFi access point connectivity to remote 900MHz networks. Fusion Bridge lets you connect multiple wireless devices and sensors in the field and create new opportunities for connectivity, efficiency, and asset management.

Data is everywhere, but WiFi isn't. And without on-site connectivity to gather and share real-time data, your operations are probably suffering.

# TRANSFORM YOUR OPERATIONS WITH FUSION BRIDGE.

Using a ZumLink network with Fusion Bridge, you can connect any WiFi device to the Network, including tablets, smartphones, and cameras. And with easy browser-based configuration, Fusion Bridge is OEM-ready with a customizable software interface.

Compatible with the FreeWave Edge platform, Fusion Bridge will grow with your connectivity needs into the future, with plans for BLE, Cellular, Lora, and Satellite coming soon.

Now Bluetooth enabled! Available feature with a software upgrade





# **Fusion Bridge Benefits**

- Securely connect remote and mobile assets for instant data access
- Simplify installation and networking set up to collect on-site asset data
- Provide mobile field workers in remote areas with a safe and secure method to collect and send data to headquarters
- Publish real-time WiFi sensor data to the cloud for more efficient operations and improved decision making
- Improve security through easy on-site installation and integration with off-the-shelf wireless security equipment
- Get a future-ready platform for deploying AI, ML operations, and data collection

## FUSION BRIDGE KEY FEATURES

- Introduces WiFi connectivity to 900MHz networks
- Over-the-air compatible with ZumLink networks
- Add instant WiFi connectivity to remote and mobile assets
- Easy browser-based configuration
- Connect any WiFi device, including sensors, tablets, smartphones, and cameras
- OEM-ready with a customizable software interface
- Includes a Linux application development environment
- Includes the latest FreeWave Edge software features

## Fusion Bridge Saves Money

- Remote WiFi monitoring and security for a fraction of the cost of on-site alarm systems, security personnel, or third-party security services
- Easy to implement and activate and creates a seamless WiFi access point at any remote location so you can avoid the recurring costs of a cellular solution
- Minimizes trenching, wiring, and infrastructure set up costs

# Fusion Bridge Saves Time

- Plug-and-play integration is easy to install, set up, and use without any additional services and training
- Mobile WiFi access to enable asset tracking, mobile resource management, worker safety, and operational efficiency at any remote location
- Simplifies data collection and lets you publish to the cloud in real-time for more efficient operations and decision making

# Fusion Bridge Eliminates Security Concerns

- Creates flexible options for camera systems without closed circuit or network wiring
- Provides a platform for remote security intelligence applications like human or vehicle presence alerting, activity monitoring, and remote access protection outside of network range

# FREEWAVE FUSION BRIDGE Specifications

#### Receiver

IF Selectivity > 40 dB

System Gain 135 dB

Sensitivity RF Data Rates Without FEC With FEC

115.2 kbps -105 dBm -108 dBm 250 kbps -102 dBm -105 dBm 500 kbps -99 dRm -102 dBm 1 Mbps -95 dBm -98 dBm 1.5 Mbps (Beta) -90 dBm -93 dBm 4 Mbps -83 dBm -86 dBm

## System Specifications

Processor NXP i.MX6 Solo (Debian Linux Core)

Storage 16GB

Memory 1GB DDR3

ISM Radio FreeWave Z9-T -- 902 to 928MHz,

10mW to 1W

Wifi Radio Wifi Access Point, 802.11ac at 2.4GHz

up to 867Mbps

Bluetooth Radio Bluetooth v5.0 (BR/EDR/LE)

Data Rates Up to 1Mbps Wifi bridge, up to 4Mbps

900MHz network rate

Connectors Ethernet (RJ45), Serial (RJ45), USB Hub

(Type A), USB (Type C)

Operating Voltage 6 to 30VDC

Hardware Features Real-time Clock, Power-down detection

Breakout Connections UART, SPI, I2C, GPIO

Form Factor Board-level, 6.5"x2.8",

mounting plate option

Temperature -20 to 70C (Humidity 0-95%

Non-Condensing)

Regulatory C1D2 Groups A-D, FCC, UL

#### **Transmitter**

Frequency Range\* 902 to 928 MHz

Output Power\* 10 mW to 1 W; user selectable

Range 97 km (60 miles) with clear line of sight

Channel Spacing 230.4, 345.6, 691.2, 1382.4, 1612.8

(Beta), & 3225.6 kHz

RF Data Rate 115.2, 250, 500 kbps, 1, 1.5 (Beta),

& 4 Mbps; user selectable

### **Data Transmission**

Type Frequency Hopping Spread Spectrum

Modulation 2 level GFSK 4- and 8-ary FSK Link Throughput Up to 1.6 Mbps; 4 Mbps w/ Compression

Topology Point to Point, Point to Multipoint,

Pseudo-Mesh

Error Detection ARQ and CRC, retransmit on error, FEC

Hopping Rates 400, 200, 100, 50, 25 ms

Hopping Channels\* Up to 110; RF Data Rate Dependent

Hopping Patterns Up to 16; RF Data Rate Dependent

AirProtocol Adaptive Spectrum Learning (ASL)

User Interface Rates Ethernet Rate: 10/100 Mbps

Serial Rate: up to 250 kbps

Serial Protocols Asynchronous Byte Oriented Protocols,

Modbus, DNP3.0, DF1, X.28 and others

Data Encryption 128-bit and 256-bit AES CCM

Advanced Features Packet Compression and Aggregation

Start Your Fusion Bridge Journey. Visit

FREEWAVE.COM