

May 2021

JetWave 2460(E): Industrial Wireless Access Point for the 2.4G/5G Radio Band

RELIABLY BRIDGING LARGE DISTANCES



If you need to bridge large distances

between network nodes in your application, then you can use wireless solutions for this. Especially in automation applications, reliability and performance are two important factors when choosing the right wireless access point (AP).

We recommend the JetWave 2460(E) wireless access point, an industrial 802.11a/b/g/n wireless client for the 2.4G/5G radio band.

The innovative JetWave Smart Management (JSM) system

offers you great ease of use. It allows you to efficiently set up and manage all AP and client devices and check the connection status of all AP/clients or the packet loss rate with just a few clicks.

With the JetWave Smart Remote App (JSR),

you connect your wireless AP/client to your phone, which then works like a small management system on your hand and automatically detects all nearby AP and client devices.

With the new generation

of 802.11n MIMO (Multiple Input Multiple Output) technology, the JetWave 2460(E) offers a high data rate of up to 300Mbps and thus also flexible wireless backbone deployment options. The use in industrial environments is made possible by the 24V/48V PoE power input and the operating temperature of -40°C to 70°C as well as the IP67 protection.

Link zum Produkt: <https://www.spectra.de/en/cms/splash/jetwave-2460/>

CommunicationPR:

Jacqueline Nedialkov
Tel.: +49 (0) 7121 1432-132
E-Mail: jn@spectra.de