

Item no.: 385472 AWK-3131A-M12-RTG-US-T - 802.11n railway onboard indoor single radio access pointclient, M12, US band, IP

from 1.256,31 EUR

Item no.: 385472 shipping weight: 1.00 kg Manufacturer: MOXA



## Product Description

Moxa Industrial Rail Onboard Indoor Single Radio, 802.11n Access Point/Client w/ M12/QMA, US band & IP30 (extended temperature model)DescriptionIntroductionThe AWK-3131A-RTG 2-in-1 industrial AP/client devices are designed specifically for train-to-ground communication and can perform reliably even when the trains reach a speed of 120 km/h. The AWK-3131A-RTG complies with a portion of EN 50155 specifications, covering operating temperature, power input voltage, surge, ESD, and vibration, making the AWK-3131A-RTG suitable for a variety of industrial applications. Installation is easy, with either DIN-rail mounting or distribution boxes, and the DIN-rail mounting capability, wide operating temperature range, and IP30 housing with LED indicators make the AWK-3131A-RTG a convenient yet reliable solution for any rolling stock application. Advanced Security64-bit and 128-bit WEP (Wired Equivalent Privacy)Enable/disable SSID broadcastsWPA/WPA2 (Wi-Fi Protected Access) and 802.11i supportIEEE802.1X/RADIUS supportPowerful filters for access controlDesigned for Train-to-Ground ApplicationsClient-based Turbo Roaming handover time (available only when used with the WAC-1001 or WAC-2004) < 50 ms @ 3 channels with WPA2Multiple roaming parameters for different installation structures and antenna typesFeatures- IEEE 802.11a/b/g/n compliant- M12 anti-vibration connectors- SC optical fiber connection- QoS (WMM) and VLAN for efficient network traffic- Controller-based Turbo Roaming (less than 50 ms)- Complies with all EN 50155 mandatory test items- Wide-temperature models available for -40 to 75°C environments

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

