EKI-6333AC Series

IEEE 802.11 a/b/g/n/ac Wi-Fi AP



Features

- Support 802.11n MIMO 2T2R
- WLAN transmission rate up to 867 Mbps
- Supports secure access with WEP, 802.1x, WPA/WPA2-Personal, WPA/WPA2-Enterprise
- · Provides Web-based configuration
- Support Dual band 2.4G/5G selective

Introduction

The EKI-6333AC is a feature rich wireless AP with din-rail type design which provides a reliable wireless connectivity for industrial environments. As an 802.11n compliant device, EKI-6333AC provides 6 times higher data rates than legacy 802.11g devices.

With the support of WMM, EKI-6333AC effectively improves the reliability of wireless connectivity, especially in applications that need high reliability and high throughput data transmission. To secure wireless connections, EKI-6333AC implements the latest encryption technologies including WPA2/WPA/802.1x for powerful security authentication.

Specifications

Ethernet Communications

- Port Type
- No. of Ports
 - 10/100/1000 Mbps

R.145

2 (supports 2T2R)

Access Point mode

1

Wireless LAN Communications

- IEEE 802.11a/b/g/n/ac Compatibility
- Speed

Speed

- Up to 867Mbps Network Mode Infrastructure
- Antenna Connector Reverse SMA
- No. of Antenna
- Free Space Range Open space 100 m
- Wireless Security WEP, WPA/WPA2-Personal, WPA/WPA2-Enterprise

Software

- OS Support
- Operation Modes
- Configuration
- Protocol
- Web Browser ARP, ICMP, IPv4, TCP, UDP, DHCP Client, DNS, HTTP, NTP

32-bit/64-bit Windows XP/Vista/7/8/8.1/10, Windows Server 2003/2008/2008 R2/2012/2012 R2 and Linux

Mechanics

- Enclosure
- Mounting
 - DIN-rail, Wall Dimensions (W x H x D) 30 x 140 x 95 mm (1.18" x 5.51" x 3.74")

Metal shell with solid mounting kits

System: Power, System Status

 $12 \sim 48 V_{DC}$, redundant dual inputs

Weiaht 0.5 Kg

General

- LED Indicators
- WLAN: Quality, Link/Active LAN: Link/Active
- Reboot Trigger Built-in WDT (watchdog timer)

Power Requirements

- Power Input
- Power Connector
- Terminal block Power Consumption 8W

Environment

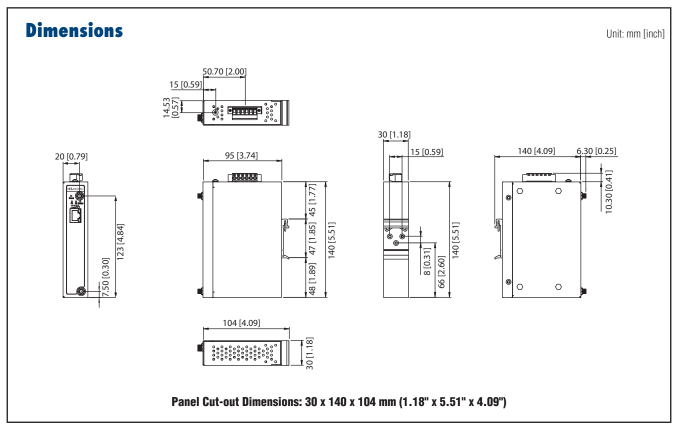
- Operating Temperature -40 ~ 75°C (-40 ~ 166°F)
- Storage Temperature -40 ~ 80°C (-40 ~ 176°F)
- Operating Humidity 10~95% RH

Regulatory Approvals

- EMC
- CE, FCC Part 15 Subpart B (Class B)

All product specifications are subject to change without notice.

EKI-6333AC Series



Wireless Transmission Rates

- Receiver Sensitivity
- 802.11a -75 dBm@54Mbps 802.11b: -85 dBm@11Mbps 802.11g: -75 dBm@54Mbps 802.11n HT20(2.4GHz): -74 dBm@MCS7 802.11n HT40(2.4GHz): -71 dBm@MCS7 802.11n HT20(5GHz): -72 dBm@MCS7 802.11n HT40(5GHz): -70 dBm@MCS7 802.11ac VHT80 -61 dBm @MCS9

Ordering Information

- EKI-6333ACEKI-6333AC-EU
- 802.11 a/b/g/n/ac Wireless AP/Client (US) 802.11 a/b/g/n/ac Wireless AP/Client (EU)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules - 802.11 category:

Click to view products by Advantech manufacturer:

Other Similar products are found below :

KBPC10/15/2506WP
WIFI-RT5392-SB-R10
SX-PCEAN2C-SP
849WM520100E
WIFI-AT2350
7265.NGWG.SW
HDG204-DN-3
FXX

3061-MIX
EMIO-1533-00A2
7265.NGWWB.W
PPC-WL-KIT02-R11
RC-CC2640-B
HLK-7688A
WH-NB73-BA
NF-02-PA
LSD4BT

E92ASTD001
EAR00364
3168.NGWG
MY-WF003U
AX210.NGWG.NV
ESP-15F32Mbit
ESP32-S32Mb
TG-01M
ESP-13
ESP-01F-2M

ESP-01E-2M
ESP-20
ESP32-SL
ESP-12K-PSRAM
ESP-12K-PSRAM-IPEX
ESP-12H
BW18
BW12-16Mb
BW14
BW15
BW16
TG-12F

SIM7600CE-L1S
CB3S(tjrl)
CB3S(qh6)
WB2S(csyd)
WB3S(ppty)
WB3S(h238)
WB3S(uvmz)
1005869
1012
QCA4004X

BL3B
32-2006-BU
WT51822-S4AT
WT51822-S4AT
KT
KT</