





Provided and tech-supported in the U.S. by Aunex Inc. | 725 Prudden Street | Lansing | MI 48906 phone 863 303 8038 - www.aunex.io - support@aunex.io



WIRELESS CAN - DATAEAGLE 6000

General information

The <u>DATAEAGLE 6000</u> series was especially designed for the transparent transmission of CAN using radio technologies. To increase the performance of the radio link, the transmitted CAN identifiers can be set in a whitelist.

- Optimized for devices with CAN interface
- Plug and Play no device configuration necessary
- Up to 3 km range

BLUETOOTH 5 IN DATAEAGLE 6730

Very fast data transmission via radio

The use of modern Bluetooth 5 wireless technology in the DATAEAGLE 6730 enables the highest requirements in terms of speed and latency. This makes the DATAEAGLE 6730 is particularly suitable for high-performance and safety applications.

- o 2 times faster data transmission with minimal latency
- State-of-the-art safety through 128 bit AES encryption



APPLICATION EXAMPLES

Versatile

We have been successfully equipping industrial plants with our radio data transmission system for over 40 years. On our website you will find numerous <u>practical examples</u> and an overview of our <u>industry sectors with reports about wireless solutions</u>.

- Substitute of conductor lines
- Substitute of trailing cables and cable chains
- Substitute of optical data transceivers
- Crane systems
- Warehouse systems
- Automotive industry
- Transport vehicles

- O Water, wastewater, waste and raw material management
- Engineering
- o Lifts, inclined lifts and cable cars
- Oil and gas industry
- Steel and cement plants
- Stage technology



WIRELESS CAN - DATAEAGLE 6000

Differences at a glance

| Product | Frequency | Typical Distance* | Max. Radio Slaves | Protection class |
|------------------------------|------------------------|----------------------|----------------------|---------------------|
| Compact 6730 | 2,4 GHz Bluetooth 5 | 300 m | 4 | IP20 |
| X-treme 6730 | 2,4 GHz Bluetooth 5 | 300 m | 4 | IP65 |
| Compact 6330 Compact 6340 | 869 MHz 915 MHz | 3000 m | 4 | IP20 |
| X-treme 6330 X-treme 6340 | 869 MHz 915 MHz | 3000 m | 4 | IP65 |

^{*} Note on typical distance for data radio systems

The range of a radio data transmission solution depends on the quality and type of antennas. Depending on the choice of antenna, the range of the radio solution can therefore vary. With a directional antenna, the typical distance of 300 meters can be significantly increased. Contact us for $\underline{\text{personal advice}}$ or download the $\underline{\text{white}}$ paper on antennas.



37

DATAEAGLE COMPACT 6730

Technical data



o GENERAL

| Voltage supply | 24 V DC |
|---------------------------|-------------------|
| Connection Voltage supply | Terminal clamps |
| Power consumption | 100 mA |
| Fixing | DIN rail mounting |
| Protection class | IP20 |
| Temperature range | -20+60 °C |
| Conformity | CE, FCC, IC |
| Weight | 130 g |
| Width | 22,5 mm |
| Height | 99 mm |
| Depth | 114,5 mm |
| Color | Black |

o RADIO TECHNOLOGY

| Frequency | 2,4 GHz Bluetooth 5 |
|--------------------------|-------------------------|
| Transmitting power | 8 dBm |
| Max. Number radio slaves | 4 |
| Range Indoor | 100 m |
| Range Outdoor | 300 m |
| Antenna connection | SMA Connection - 50 Ohm |

o INTERFACE

| Max. CAN Transmission rate | 500 kBit/s |
|----------------------------|--------------|
| CAN Connection | 9 pol. SUB-D |

o ORDER NUMBER 11268

- O Here you find all informations about antennas and accessories
- Go back to product overview





DATAEAGLE X-TREME 6730

Technical data



o GENERAL

| Voltage supply | 24 V DC |
|---------------------------|------------------------|
| Connection Voltage supply | M12, A-coded |
| Power consumption | 100 mA |
| Fixing | 4-hole screw fastening |
| Protection class | IP65 |
| Temperature range | -20+60 °C |
| Conformity | CE, FCC, IC |
| Weight | 280 g |
| Width | 88 mm |
| Height | 120 mm |
| Depth | 42 mm |
| Color | Black |

RADIO TECHNOLOGY

| Frequency | 2,4 GHz Bluetooth 5 |
|--------------------------|-------------------------|
| Transmitting power | 8 dBm |
| Max. Number radio slaves | 4 |
| Range Indoor | 100 m |
| Range Outdoor | 300 m |
| Antenna connection | SMA Connection - 50 Ohm |
| | |

o INTERFACE

| Max. CAN Transmission rate | 500 kBit/s |
|----------------------------|--------------|
| CAN Connection | M12, A-coded |

ORDER NUMBER 11278

O Here you find all informations about antennas and accessories

o Go back to product overview





DATAEAGLE COMPACT 6330 / 6340



o GENERAL

Voltage supply 24 V DC Connection Voltage supply Terminal clamps Power consumption 100 mA

Fixing DIN rail mounting

Protection class IP20

-20...+60 °C Temperature range

CE (869 MHz), FCC (915MHz) Conformity

160 g Weight Width 22,5 mm 99 mm Height 114,5 mm Depth Color Black

RADIO TECHNOLOGY

869 MHz or 915 MHz Frequency Transmitting power 500 mW (EIRP) 300 m Range Indoor 1000 - 3000 m Range Outdoor Antenna connection SMA Connection - 50 Ohm

INTERFACE

Max. CAN Transmission rate 500 kBit/s **CAN Connection** 9-pin SUB-D

ORDER NUMBER

| DATAEAGLE Compact 6330 (869 MHz) | 11145 |
|----------------------------------|-------|
| DATAEAGLE Compact 6340 (915 MHz) | 11159 |

- O Here you find all informations about antennas and accessories
- O Go back to product overview





DATAEAGLE X-TREME 6330 / 6340 Technical data



o GENERAL

| Voltage supply | 24 V DC |
|---------------------------|----------------------------|
| Connection Voltage supply | M12, A-coded |
| Power consumption | 100 mA |
| Fixing | 4-hole screw fastening |
| Protection class | IP65 |
| Temperature range | -20+60 °C |
| Conformity | CE (869 MHz), FCC (915MHz) |
| Weight | 300 g |
| Width | 88 mm |
| Height | 120 mm |
| Depth | 42 mm |
| Color | Black |

RADIO TECHNOLOGY

| Frequency | 869 MHz or 915 MHz |
|--------------------|-------------------------|
| Transmitting power | 500 mW (EIRP) |
| Range Indoor | 300 m |
| Range Outdoor | 1000 - 3000 m |
| Antenna connection | SMA Connection - 50 Ohm |
| | |

o INTERFACE

| Max. CAN Transmission rate | 500 kBit/s |
|----------------------------|--------------|
| CAN Connection | M12, A-coded |

ORDER NUMBER

| DATAEAGLE X-treme 6330 (869 MHz) | 11373 | |
|----------------------------------|-------|--|
| DATAEAGLE X-treme 6340 (915 MHz) | 11375 | |

O Here you find all informations about antennas and accessories

o Go back to product overview





Provided and tech-supported in the U.S. by Aunex Inc. | 725 Prudden Street | Lansing | MI 48906 phone 863 303 8038 - www.aunex.io - support@aunex.io



Schildknecht AG

Haugweg 26 D-71711 Murr Tel. + 49 7 144 - 89 71 80 Fax + 49 7 144 - 89 71 82 9 www.schildknecht.ag

office@schildknecht.ag