





## PALS 9K | Additional Hardware

20331 | IFB1B Smart Reader 61

# 20331 | IFB1B Smart Reader 61

In order for RF readers to do more than simply read and act as a data conduit, they need processing speed and ample memory. With the powerful combination of an Intel® Celeron® M 600 MHz processor and up to 1 GB of optional memory, the IFB1B Smart Reader 61 Enterprise Reader is the smartest RF reader available, capable of running complex RF applications, delivering faster processing and localized intelligence.



## **Features & Benefits**

- Intel® Celeron® processor delivering faster processing and localized intelligence
- Able to handle highest tag volume environments
- Hosts applications written in Java®, Java Script or C# .Net
- "Store and forward" capabilities ensure data won't be lost
- Localized workbench to load, edit and run Java Script directly on the reader
- Based on EPC global certified radio
- Compatible with Actall's Asset Controller software.

# **Specifications**

### **DIMENSIONS**

324 mm (12.74") x 226 mm (8.90") x 108 mm (4.25")

#### **INTERNAL POWER SUPPLY**

95-264 VAC auto ranging, 47-63 Hz

#### WEIGHT

2.55 kg (5.62 lbs)

### **OPERATING TEMPERATURE**

25°C to 55°C (-13°F to 131°F)

### STORAGE TEMPERATURE

30°C to 75°C (-22°F to 167°F)

#### **HUMIDITY**

10% to 90% (Non-condensing)

\*Battery Life when deployed will vary as a function of duty time used, frequency of alarm transmissions sent, LED brightness/frequency, location broadcast interval settings and environmental conditions at your site. Based upon 240mAh CR 2032 (Energizer). Ask your Actall Sales Representative for more details.















