

- Manufacturing Operations
- Warehouse Operations
- Supply Chain Operations
- In-Transit Visibility
- Store Operations
- Field Service

Intermec RFID Readers

Meeting the scalable RFID challenge.





How To Determine Which Reader is Right For You

Not all readers are created equal, and for good reason. The application, along with the information demands of your enterprise data systems, plays the biggest roles in determining the type of reader you need.

Your application may dictate the use of a sophisticated RFID reader capable of controlling peripheral devices based on data read from the tag, or you may need to attach your RFID reader to a separate local server or a programmable logic controller for local decision making.

The questions below have “either/or” options that can help you determine whether you need a simple reader or a smart reader.

1. Will filtering of redundant tag data need to be performed at the reader level (**smart**) or by a server or host (**simple**)?
2. Are Industrial PC's or PLCs currently used (**simple**) or will local decision making need to be handled by the reader (**smart**)?
3. Do you need integration of business processes at the point of activity to minimize RFID integration without disruption to existing business process and backend systems (**smart**). Or, are you modifying your backend system to accommodate new RFID business processes (**simple**)?
4. Will manipulating the tag data format need to be performed at the reader level (**smart**) or by a server or host (**simple**)?

Readers: Simple versus Smart

With a primary function of collecting and passing on tag data, **simple readers rely on a host system “up stream” for decision making.** The host system functions can either be performed by a tethered handheld or vehicle-mounted computer, or via a WiFi® or cabled connection to a server or industrial PC. This is an adequate solution in environments where industrial PCs are already relied upon to drive application-based decisions.

A simple reader, combined with a single antenna, will usually provide a cost effective solution when 1) there is already a local controller, 2) tags are consistently oriented the same way and always located in the same place, and 3) only a few tags travel through the RF field at a time, relatively slowly. Simple readers with multiple antennas can alleviate issues with tag orientation, quantity and speed by increasing the “read field”. Additionally, simple scanners offer a more economical option for enterprises that want to leverage their investment in existing handheld and vehicle-mounted computers to achieve RFID capability.

When the application requires real-time decision making based on the data collected from the tag, smart readers are the clear choice. Local intelligence within the smart reader allows it to not only evaluate the data on the tag, but also respond to it, such as triggering a red signal light to indicate that manual intervention is required. Because decisions are made by the reader, they occur without communications or server-induced delay.

Smart readers combined with multiple antennas are better equipped to cope with the unpredictable tag placement, tag volume and speed, while also providing local filtering. Smart readers with a single antenna are often mobile and therefore offer best solution for exception reading and subsequent tag re-writing because local decision making can be taken directly to the item to be read.

The charts on the following page recommend readers for specific applications and offer a comparison of features. Simple readers are identified in gray.

RFID Reader Options by Application

Application	IP30	IP4	IF61	IF4	IF30	IV7	PM4i	PF2i
Conveyor Item and case-level			•	•	•			
Dock Door or Portal Pallet-level	•	•	•	•	•			
Stretch Wrap Station Item and case-level, pallet association.			•	•	•			
Overhead Reading Bulky single items and pallets-level			•		•			
Handheld Reading Item, case and pallet-level	•	•						
Forklift / Vehicle Mounted Case and pallet-level, location						•		
RFID Label Printing Tag commissioning and verification	•	•					•	
Airline Bag Tags Tag commissioning and verification	•	•						•

Simple readers are identified in gray.

RFID Reader Feature Comparison

Feature	IP30	IP4	IF61	IF4	IF30	IV7	PM4i	PF2i
Internal support for Java and Java Script			•					
Internal support for C# .Net and VB.Net			•					
Support for SAP-All & IBM WRDI			•				•	
Support for EPC ALE, ECP LLRP, EPC RM, EPC DCI			•					
Additional Memory Option			•				•	•
WiFi (802.11)	•	•	•				•	•
Ethernet			•		•		•	•
USB	•	•	•				•	•
RS232 (Configuration)			•	•	•	•	•	•
RS232 (API)				•		•	•	•
Internal power supply			•		•	•	•	•
Vehicle mount						•		
Battery powered	•	•						
Bluetooth	•							

Simple readers are identified in gray.

Intermec RFID Readers

IF61 Fixed Reader



The Intermec™ IF61 Enterprise Reader is the most powerful combination of reader and network appliance for running RFID applications, delivering faster processing at the edge of the network and faster decision making at the point of activity. Applications written in Java or C# .Net can run on the IF61 enabling it to filter, store and manipulate information from tags and send to a server in a required format. In addition, it can monitor external sensors and control audible and visual indicators without the expense, and potential additional point of failure, of a separate server “box”.

Typical Applications: Dock door scanning and overhead scanning in supply chain management for retail operations, consumer goods and industrial manufacturing, and logistics.

Specifications

Dimensions: 12.74" L x 3.25" H x 8.9" W

Operating Temperature:

-25°C to 55°C (-13° F to 131° F)

Frequency Ranges: 865, 869, 915 or 950 MHz

Connectivity: Ethernet 10/100 BaseT, optional 802.11b/g

Tag Air Interfaces: Fairchild G1, ISO

18000-6b, ISO 18000-6c, Philips Version 1.19, EPCglobal UHF Gen 2

Certifications: FCC, ETSI

Environmental Protection: IP54

Shock and Vibration Protection: Meets or exceeds MIL-PRF-28800F, Class 2

IF4 Fixed Reader



The IF4 is a simple reader or “peripheral device”, with best in class dense reader mode performance, specifically designed with a RS232 port for a cost effective solution for implementing RFID by attaching the reader to a programmable logic controller (PLC). When identifying relatively small numbers of items at a time, such as boxes traveling on multiple conveyor belts, cost savings can be achieved by deploying a single IF4 reader with four antennas instead of installing four separate readers with one antenna each.

Typical Applications: Conveyor scanning, stretch wrap stations, work-in-process monitoring in supply chain management for retail operations, industrial manufacturing, and logistics.

Specifications

Dimensions: 7.5" L x 2.6" H x 5.3" W

Operating Temperature:

-20°C to 55°C (-4°F to 131°F)

Frequency Ranges: 865, 869, 915 or 950 MHz

Tag Air Interfaces: EPCglobal Gen 2, ISO 18000 6-b.

Connectivity: RS232

Certifications: FCC, ETSI

IF30 Fixed Reader



The IF30 is a cost-effective, high performance fixed reader that reliably reads and writes UHF RFID tags in “RF noisy” environments. With best in class dense reader mode performance, the IF30 fixed reader allows users to grow their RFID operations to include multiple dock doors in close proximity, thus enabling accurate, automated receiving and shipment verification. Unlike all competitors, the IF30 has a built-in power supply and 4 mono-static RF ports which reduce the costs and complexity at installation with fewer component pieces to complete the overall solution.

Typical Applications: Conveyor scanning, stretch wrap stations, work-in-process monitoring in supply chain management for retail operations, industrial manufacturing, and logistics.

Specifications

Dimensions: 12.75" L x 3.25" H x 8.9" W

Operating Temperature:

-20°C to 55°C (-13° F to 131° F)

Frequency Ranges: 865, 869 and 915 MHz

Tag Air Interfaces: Fairchild G1, ISO 18000-6b, ISO 18000-6c, Philips Version 1.19, EPCglobal UHF Gen 2

Connectivity: Ethernet IPv4 & IPv6, RS232 for configuration

Certifications: FCC, ETSI

Environmental Protection: IP53

IP4 Portable Reader



The IP4 is snap-on accessory handle for the popular Intermec 700 Series Color mobile computers. The IP4 delivers first-of-its-kind capability by combining the power of a handheld mobile computing device equipped with Bluetooth™, WiFi® and WAN radios as well as a multi-protocol RFID radio that can be used worldwide. It allows the user to take the technology to the work—whether it’s on the shop floor, the store floor or the receiving dock, whenever it’s more practical to bring the read/write device to the tagged object rather than moving tagged objects passed a fixed reader.

Typical Applications: Mobile RFID scanning outside of the enterprise, asset tracking, exception scanning and re-writing.

Specifications

Dimensions: 3.7" W x 7.0" H x 5.2" D

Operating Temperature:

-20°C to 55°C (-13° F to 131° F)

Frequency Ranges: 865, 869 and 915 MHz

Air Interface: ISO 18000-6b, ISO 18000-6c, EPCglobal UHF Gen 2

Connectivity: 802.11b to network via the 700 Series Mobile Computer

Certifications: FCC, ETSI

Antenna Polarity: available in linear and circularly polarized

Environmental Protection: IP54 compliant

IP30 Handheld RFID Reader



The Intermec IP30 add-on passive UHF RFID handle is a cost-effective, compact, EPCglobal certified solution for adding mobile RFID read/write capability to Intermec's latest generation of mobile computers including the CN3, CN3e, CK61 and CK61ex. When combined with the CN3 and CN3e the IP30 gives the user integrated RFID and GPS, along with WiFi, Bluetooth and WWAN* in a single hand held computer, enabling pin-point location accuracy for real time asset, source and service tracking. The IP30 and CK61ex mobile computer offer investment protection for the supply chain of tomorrow by delivering the needed flexibility to not only read RFID, but also 1D and 2D bar codes from any angle, near or far, within the same application.

Typical Applications: Mobile RFID scanning for both in-premise and in-field applications

Specifications

Weight without handheld computer: 430 grams with battery (15.4 oz)
Weight with CN3: 860 grams with battery (1.9 lbs)
Weight with CK61: 1.16 kg with battery (2.55 lbs)
Operating Temperature: -20°C to 50°C (-4° F to 122° F)
Frequency Ranges: 869 and 915 MHz
Air Interface: EPCglobal UHF Gen 2, ISO 18000-6b ISO 18000-6c
Connectivity: Bluetooth or USB connection to mobile computer
Certifications: FCC, ETSI
Antenna Polarity: linear
Environmental Protection: IP64 compliant

IV7 Vehicle Mount Reader



As the first RFID reader specifically created for mobile mount applications, the IV7 is designed for easy bolt in attachment to the Adaptable Load Backrest and serial attachment to the Intermec CV30 or CV60 vehicle-mount computers. Both are built to withstand the rigors of harsh, industrial environments and are sealed to IP65 ratings. With best in class dense reader mode performance, the IV7C is the only forklift RFID reader on the market that is both EPCglobal certified compliant and interoperable. The IV7 not only delivers the flexibility of "read where you need," but also a cost advantage over portal reader systems wherever the number of dock doors is significantly larger than the number of fork trucks.

Typical Applications: Pick and put-away, cross-docking, shipping and receiving.

Specifications

Dimensions: 13.75"L x 3.75"H x 9.3"L
Operating Temperature: -25°C to 55°C (-13°F to 131°F)
Frequency Ranges: 865, 869 and 915 MHz
Connectivity: 802.11b/g to network via the CV30 or CV60 Fixed Mount Computer, RS232 connection to computer
Tag Air Interfaces: Fairchild G1, ISO 18000-6b, ISO 18000-6c, Philips Version 1.19, EPCglobal UHF Gen 2
Certifications: FCC, ETSI
Environmental Protection: IP65
Shock and Vibration Protection: Meets or exceeds MIL STD 810F

PM4i Printer



The multi-function PM4i printer offers the reliability, ruggedness and performance expected from an Intermec bar code printer, along with the latest RFID technology. With the PM4i, companies can simultaneously encode and print RFID smart labels that can be used worldwide, thus enabling the tag to be read via multiple frequencies, dependant on regional standards. The PM4i printer can also act as a "smart client" executing user-defined programs for completely stand-alone printer applications.

Typical Applications: Barcode and RFID label printing with tag verification.

Specifications

Dimensions: 21.38" L x 10.28" H x 11.73" L
Operating Temperature: +5°- 40°C (+40°- 104°F)
Frequency Ranges: 860-960 MHz
Connectivity: RS-232, USB 1.1, Ethernet, optional 802.11 b/g
Tag Air Interfaces: ISO 18000-6b, ISO 18000-6c, EPCglobal UHF Gen 2
Certifications: FCC, ETSI

PF2i Printer



The rugged, compact design of the Intermec EasyCoder PF2i RFID baggage tag printer make it ideal for meeting the demands of airline and transportation applications where space is limited and downtime is not an option. With few parts and a verified mean time between failure of 20,000 hours, the PF2i delivers exceptional reliability ensuring low cost of ownership. The RFID radio module within the PF2i encodes and verifies the RFID tags within the media ensuring a viable bag tag each and every time. The PF2i RFID bag tag printer can be complemented by the Intermec EasyCoder PF4i, a 4-inch print width version, ideal for printing full size boarding passes.

Typical Applications: Baggage tag barcode and RFID label printing with tag verification.

Specifications

Dimensions: 15.6" L x 7" or 8.1"H x 7.6"W
Operating Temperature: +5°- 40°C (+40°- 104°F)
Frequency Ranges: 860-960 MHz
Connectivity: RS-232, USB 1.1, optional Ethernet and 802.11 b/g
Tag Air Interfaces: ISO 18000-6b, ISO 18000-6c, EPCglobal UHF Gen 2
Certifications: FCC, ETSI

RFIDeDeploySM Services for Assured RFID Success

- Feasibility Analysis
- Process Analysis
- Site Analysis
- Site Installation

Even with standards, RFID is nothing close to being a plug-and-play technology. Many enterprises lack the expertise on staff to handle system design and implementation or to anticipate the complexities and consequences of the decisions to be made. With years of experience installing complete RFID systems around the world, Intermec is committed to working with companies to make sure each implementation of RFID technology is successful, today and tomorrow.

The long-term value, return on investment and total cost of ownership of an RFID system are all heavily dependent on the initial process design and implementation decisions. A solid business case, appropriate system architecture, and equipment that is optimized to satisfy both will provide the foundation of a successful project. Engaging Intermec RFIDeDeploySM Services early in the process increases the chances for success. The use of professionals also helps avoid roadblocks that can prolong implementation and undermine ROI.

Intermec's RFIDeDeploy Services help customers by evaluating RFID technology and integrating it seamlessly into their business processes. RFIDeDeploy is a suite of consultative and site engineering services that combine together to accomplish a fully integrated RFID system implementation by virtue of an inter-service feedback process.

These services— Feasibility Analysis, Process Analysis, Site Analysis, and Site Installation— support the end user with a level of confidence in his RFID-related business decisions derived through proof of concept. The process is completed when the Site Installation tests out the performance level of the system

against success criteria specified in the Process Analysis and confirmed during the Site Analysis. When RFIDeDeploy services are engaged, performance of the RFID system is guaranteed to meet the criteria for success established in the Process Analysis for 18 months after hand off to the end user.



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