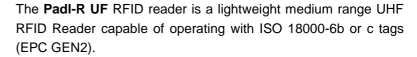




862 - 955 MHz (GEN2) RFID Reader

Bluetooth Handheld and USB plug and play





The Reader was designed especially for operations such as inventory taking, tag data collection in exception handling for business processes, stock management or logistics operations.

The product is packaged in a very lightweight (135 gms) ergonomically styled case which can be used in a stand alone (data logging) mode or wirelessly connected to a handheld computer, smart-phone, Desktop, laptop or cellular phone.

.Bluetooth connectivity makes it a perfect retrofit option for businesses that want to add value to their investment in handheld technology and provide a simple migration path from bar code systems.

Alternatively the product features a plug and play USB interface allows for static mounting on a wall or counter for tagged items to be read in proximity.

It features a highly configurable user interface to enable a variety of business models such as push to read, remote triggering or always on operation. The product is frequency selectable across the globally allocated spectrum for UHF RFID and shipped according to regional regulatory requirements.

The product is shipped with application tools for out of the box operation using Tracients RFIDWedge software common office applications, file formats such as tagged xml and plain ascii text for simple barcode type scanwedge emulation

Our Padl-R UF RFID Discovery kit includes: a reader, paper tags, software, plus access to our professional services for business process engineering and aftermarket support.

Fax: +64 3 977 7001







Features and Applications:

- n Designed for handheld, countertop or wall mounted use, ergonomic styling
- n Anti-collision
- n Dense Reader Mode
- n Compatible with ISO 18000-6A, ISO 18000-6B, ISO 18000-6C, EPC Class 0, EPC Class 1 (GEN2), and UHF Proprietary tags.
- n Full Read/Write Functionality for compatible tags
- n Lightweight portable proximity reader powered by rechargeable Lithium-Ion Battery
- n Wireless Bluetooth connection to Windows, PocketPC, WinCE.NET PDA Software development kit available or other operating systems on request
- n RFIDWedge Software supplied allowing no programming integration of the RFID reader with many applications including Word, Excel, Pocket Word and Pocket Excel or direct integration into your Software application
- n TraceConnect™ SDK (Software Development Kit) available for Windows OS, Windows Mobile (WinCE) application development plus Java API for Cell-phone use.
- **n** Available with ActiveX controls for Microsoft Windows thin client and browser based applications.
- **n USB** connection for configuration, power supply and battery recharge, "always on" wall mount operation
- **n** Easy configuration via PC based configuration tools for application specific uses.
- n Ideal for applications including: asset management, supply chain logistics, apparel manufacture, stock taking and inventory control, work in progress exception handling

Technical Data

Size 210mm (h) x 70mm (w) x 15 mm (d) (approx.)

Weight 135 grams (approx.)

Operating temperature / storage temperature -10 to +60° C

Ingress Protection IEC 529 IP64

Approvals CE, C-Tick, FCC, EN302 208, EN301 489, EN 60950

Drop specification 1m to plywood on concrete, all faces and corners.

Single button for RFID reading, Multi-colour Leds, Audio beeper

User Interface (multi tone).

Configurable use case scenarios via USB or Bluetooth.

Fax: +64 3 977 7001

UHF Transponder

ISO 18000-6A, ISO 18000-6B, ISO 18000-6C, EPC Class 0, EPC Class 1 (GEN2), and UHF Proprietary

Padl-R UF Datasheet Tracient RFID Connect

Approximate read range 1.5m (typically, depends on transponder)

Data rate ~40kbps (EPC C1G2), ~80 kbps (ISO 18000-6C)

O/P Power 0.5 W

Bluetooth Interface Class 2 (typically 10m operation).

Antenna Internal only

Additional Data communication Interface USB – mini-B connector for wired applications

Power Supply Via USB for high-capacity internal Li-lon battery recharge

Firmware support Field upgradeable via USB. Some configuration settings also

available via Bluetooth interface.

Padl-R UF Bundles



Padl-R UF 862 - 955 MHz RFID Reader

Padl-R UF SDK

Retractable Keychain Protective Rubber Boot Lanyards and Handstraps RFID Gen2 Tags Car Charger USB Cable Mains Adaptor (NZ) Universal Mains Adaptor

Note: supplied items may vary slightly from pictures shown

Padl-R UF Datasheet

Tracient RFID Connect

Part Ordering Information

PadI-R UF-KIT PadI-R UF RFID Reader

Padl-R UF-SDK Padl-R UF RFID Reader Discovery Kit

TA-0001 Protective Rubber Boot for Padl-R UF

TA-0002 USB A-MiniB Cable 1.5m

TA-0003 Neck Lanyard

TA-0004 Wrist Strap

TA-0005 Retractable Keychain
TA-0006 USB ac Adapter (NZ)

TA-0007 USB Vehicle Charger

TA-0008 Universal USB Charger Kit

TG-0005 Tag: Paper Label Gen 2

Tracient Ltd. standard terms and conditions of sale apply to all purchases
All product specifications subject to change without notice.
All product and company names are trademarks or registered trademarks of their respective holders.

Fax: +64 3 977 7001