

Rapid RFID Data Capture



UMD RFID RACE

Let Unique Micro Design and Zebra automate your RFID and other data capture requirements with UMD's RFID RACE solutions:

- RACE Portal FX9600
- RACE RFID Printer ZQ Series
- RACE Mobile MC33 RFID Series

UMD's industry experienced team can design, implement and maintain a customised data capture, reporting and analysis solution to meet your unique requirements for visibility and productivity.



RFID RACE PORTAL

Capture large volumes of product data entering and exiting the warehouse. The high level of reading accuracy from the RFID Portals means that you have constant visibility and awareness of product movements, streamlining stock movement and warehouse management.



RFID RACE PORTAL READER FX9600

Using the latest RFID reader features that keep up with high volume RFID data capture as goods move throughout the warehouse and production process.



RFID RACE MOBILE MC33 RFID Series

Mobile RFID reader with superior RFID read performance and receiver sensitivity for fast, accurate capture of RFID tags, with the ability to capture 1D and 2D barcodes.



RFID RACE PRINTER ZQ Series

Featuring a rugged design, combine the convenience and flexibility of a mobile printer with RFID capabilities to encode and print UHF RFID labels on-demand, improving productivity.

The RFID RACE Solutions can port data to RACE Cloud for analysis and report directly into MRP, ERP and WMS solutions. These solutions will help your business:



Accurate data capture,
reduces human error



Improve
operations



Continuous
visibility



Real time
analysis



Instant data
access



Streamline
inventory
management



Increase
productivity