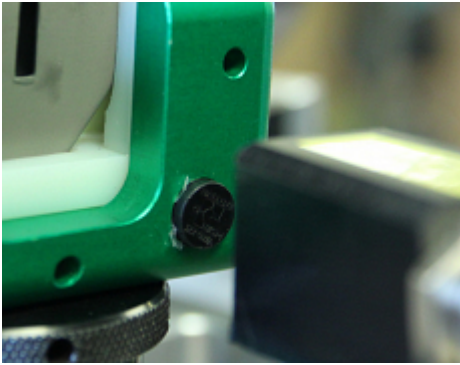


## RFID Tag Data Reader



Radio Frequency Identification (RFID) tag readers provide non-contact capture of data. In manufacturing applications tags are typically held on production line trays or caddies to identify a job number.

- Direct input to Pryor Production Software for automatically generating or selecting mark to be made
- Input to Pryor Quality Software for manufacturing process control and traceability of manufacturing data
- Passive and active readers available

### Overview

### Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

## Products and Solutions available from Pryor



Traceability & Data  
Capture Solutions



Automated Part  
Marking



Aerospace Part  
Marking Standards



Vehicle Identification  
Number (VIN) Marking



Hand Tools for  
Marking & Identification



Serial Number  
Marking



Logo Marking Solutions



Production Data  
Monitoring

### Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring