

R-2000-S/R-2000-W

Ultra Long Range Readers

Ultra Long Range, Hands-Free RFID Readers for Vehicle, Asset and Personnel Tracking



R-2000-S Serial Reader

The R-2000 Series Ultra Long Range RFID Reader detects and decodes RF transmitted signals from 1st Choice Tags.

R-2000 Series Readers can connect to third party software systems using RS232/RS422 and/or connect to any Access Control System using Wiegand protocol.

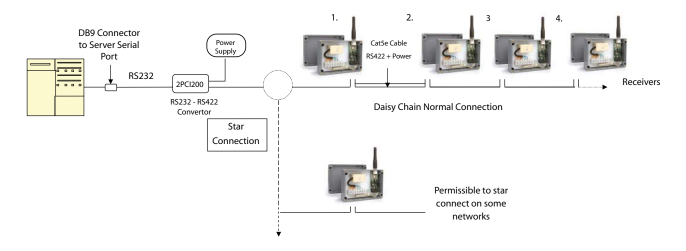
Tags and Readers provide an accurate and real-time ability to detect, track, control and monitor vehicles, assets and personnel. This dynamic technology can be applied to operations and processes in all types of industries.

Features:

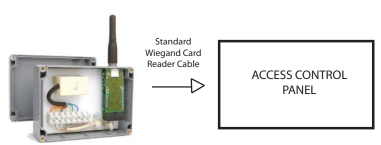
- * Adjustable read range:
 1'-600' with standard Antennas Longer range with special
 Antennas
- * R-2000-S includes RS422 multidrop connection in serial network mode
- * R-2000-W outputs Wiegand 26/32 bit for direct connection to Access Control Systems and serial RS-232/422 for custom software solutions
- * R-2000-W includes Adjustable Wiegand multi-tag buffering for use with Access Control Systems
- * Reader status indication LEDs
- Plug-in tool kit for field programming and adjustments
- * Simultaneous multiple Tag read capability
- * Both Omni-Directional and Directional Antennas are available
- * **PROTRAC** Dynamic Tag Tracking
- * Secure Encrypted Transmission between Tags and Readers

PANASOFT.COM - ENGINEERING

R-2000-S Basic Serial Configuration



R-2000-W Basic Wiegand Configuration



RFID Applications

*Transportation

* Mining

* Emergency Evacuation

* Supply Chain

* Petrochemical

* Healthcare

* Manufacturing

* Gated Communities

* Education

Reader Specification

RX Frequency......433.92 Mhz
RF Input.....BNC (Female)
Sensitivity.....-103 dBm
Bandwidth.....700kHz

Operational Temperature -40° to +140°F

Size......4.3" x 2.4" x .86"

Weight......1.2 oz Max Current......60mA

Supply Voltage.....8.5 - 24 VDC

PANASOFT Tel.: (507) 6508-7189

sales@panasoft.com www.panasoft.com

For More Information Contact: