READER PRODUCTS

Intellitag® **500** Series Microwave OEM Reader Products

Features

- Fixed reader/programmer board set designed for integration into OEM controller or as option to Intermec 2100 UAP
- Provides RFID data collection integrated into local area network when configured as option to Intermec 2100 UAP
- Spread-spectrum frequencyhopping RFID reader/ programmer board set coexists with RF data collection network
- Wired or wireless connection through 2100 UAP
- Rugged industrial environment design
- Unlicensed RFID readers and tags using Intellitag 500 series microwave OEM products can be integrated for use in applications that require read ranges up to 2.5 meters (8.2 ft)



Intellitag 500 reader/programmer board sets are offered for integration into radio frequency identification (RFID) solutions requiring read range, multitag sort, read/write, and memory capacity not provided by older, less flexible proximity technology. The fixed reader/programmer board set is designed as an option for the Intermec 2100 Universal Access Point (UAP), but it may be integrated into other microcontroller-based systems.

Readers can be programmed for read only or read/write operation. A powerful anticollision algorithm allows tags up to 50 tags per second to be scanned, regardless of the number of tags in the read zone.

Intermec's Amtech Systems Division, with over a decade of success designing, producing, installing, and supporting RFID solutions worldwide, is developing a range of Intellitag 500 RFID inserts, tags, scanners, and programmer subsystems for availability beginning in 1999.

These products are available to Intermec systems integration partners in established transportation and security-access RFID applications, as well as growing applications in supplychain management, retail operations, manufacturing, logistics, health care, and many more.

Intermed
Technologies Corporation

Amtech Systems Division

Intellitag® 500 Series Microwave OEM Reader Products

COMMUNICATIONS

Frequency

Fixed reader/programmer board set only: 2.45 GHz unlicensed FCC spread-spectrum frequency-hopping

Intermec 2100 UAP with fixed reader/programmer module: 2.45 GHz unlicensed FCC spread-spectrum frequency-hopping

Interfaces

Fixed reader/programmer board set: serial interface

2100 UAP:

10BaseT

10Base2

(Optional) 900 MHz, 2.45 GHz Open Air™, IEEE 802.11 Direct Sequence, or IEEE 802.11 Frequency Hopping RFLAN

SOFTWARE FEATURES

Protocols

Fixed reader/programmer board set: Intermec ASD interface specification

Intermec 2100 UAP with fixed reader/programmer module: available software fully supports the ANS NCITS 256 -1999 for item management

Data Rate

Read 8 bytes of data from a tag in less than 12 ms

Write a single byte of data to a tag in less than 25 ms

Multitag Access

User-specified groups within a population of tags can be selected, read from, and/or written to using multitag access commands.

POWER REQUIREMENTS

Fixed Reader/Programmer Board Set Only

8 VDC

2100 UAP

100-240 VAC auto-ranging

ENVIRONMENTAL

Operating Temperature

 $0^{\circ}\text{C to} + 50^{\circ}\text{C} (+32^{\circ}\text{F to} + 122^{\circ}\text{F})$

Storage Temperature

 -20° C to $+70^{\circ}$ C ($+4^{\circ}$ F to $+158^{\circ}$ F)

OPTIONS

General-Purpose Input/Output Circuits (reader/programmer)

Interfaces for input and output circuits to monitor sensors and control other devices

READ/WRITE PERFORMANCE

Read/write performance varies with RFID inserts, tags, and antenna configurations.

Sample dual antenna configuration is illustrated below.

Read/Write Ranges

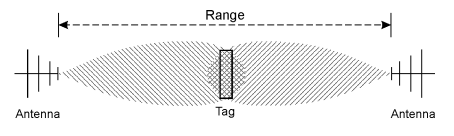
Write ranges are approximately 70% of the effective read ranges of the RFID inserts.

Read Range Examples

Ranges are listed below for RFID inserts using frequency-hopping FCC unlicensed operation reader and dual antennas

1.8 Meters (5.9 ft): 2.45 GHz 6 x 30 x.5 mm (.24 x 1.18 x .02 in) RFID insert

2.5 Meters (8.2 ft): 2.45 GHz 10 x 60 x .5 mm (.39 x 2.36 x .02 in) RFID insert



A Portal with Dual Antennas

AA-0001

Where Information Gets Down To Business™ North America • 6001 36th Avenue West • P.O. Box 4280 • Everett, Washington 98203-9280 • 1 (800) 347-2636 tel • 1 (319) 369-3324 fax • Norand Mobile Systems Division • 550 2nd Street S.E. • Cedar Rapids, Iowa 52401 • 1 (800) 452-2757 tel • 1 (319) 369-3453 fax • Amtech Systems Division • 19111 Dallas Parkway, Suite 300 • Dallas, Texas 75287-3106 • 1 (800) 923-4824 toll-free • 1 (972) 733-6600 tel • 1 (972) 733-6699 fax

Europe/Middle East/Africa • Sovereign House • Vastern Road • Reading, Berkshire,RG1 8BT • United Kingdom • +44 118 987 9400 tel • +44 118 987 9401 fax

Asia/Pacific/Latin America • 6001 36th Avenue West • P.O. Box 4280 • Everett, Washington 98203-9280 • 1 (800) 347-2636 tel • 1 (319) 369-3324 fax • Amtech Systems Division • 19111 Dallas Parkway, Suite 300 • Dallas, Texas 75287-3106 • 1 (800) 923-4824 toll-free • 1 (214) 360-9436 tel • 1 (972) 733-6699 fax

Label Products and Supplies - North America • 1 (513) 874-5882 tel • 1 (513) 874-8487 fax • or 1 (800) 227-9947 tel • 1 (800) 227-1707 fax • Latin America/Asia Pacific • 1 (513) 870-7930 Int'l phone • 1 (513) 874-3613 Int'l fax • Europe/Middle East/Africa +31 24 372 3100 tel • +31 24 378 0070 fax

Worldwide Fax Document Retrieval Service • 1 (650) 556-8447 tel • 1 (800) 755-5505 (North America Only)

Internet • www.intermec.com E-mail • info@intermec.com

© 1999 Amlech Systems Corporation. (Amlech Systems Corporation is a wholly owned subsidiary of Intermec Technologies Corporation.) All rights reserved. Amlech is a registered trademark of Amlech Systems Corporation. All other trademarks listed are the property of their respective owners. Contents subject to change. Printed in the U.S.A.

