

# ASR550 – The state of the art Mid-Range Reader with optional multiplexing

Due to the state of the art technology the new stationary ISO reader ASR550 is much less sensitive against electrical interference and metal in the environment. In combination with the patented Autotuning function they offer a simple installation and more easy integration in all types of applications.

In addition to the standard RS232 and RS485 interfaces optional Ethernet, Wi-Fi and Bluetooth modules are offering the whole range of modern communication. An outstanding feature is the multiplexing of up to 8 Antennas with the optional multiplexing units AAS100/200.



Agrident GmbH Steinklippenstraße 10 D-30890 Barsinghausen

Phone: +49 (0) 51 05-58 25 73-10 Fax: +49 (0) 51 05-58 25 73-17 E-Mail: mail@agrident.com

Internet: www.agrident.com

## www.agrident.com

### Advantages of ASR550

- The Reader is compatible to the ISO Standard 11784/5 and reads FDX-B and HDX with a very good reading range.
- The new antenna design offers less influence of metal and electromagnetic interference on the reading range.
- The reader provides several Autotuning (ATF) possibilities: at power on, continuously in the background, via command or by "Tune" key on the ASG566 housing.
- Another outstanding feature is the patent pending Integrated Diagnosis Function IDF, which allows on-site diagnosis for evaluating the noise situation without additional hardware like oscilloscopes or spectrum analyzers.
- The ASR550 is especially designed for continuous operation in feeding stations, scales or sorting gates even under worse conditions.
- The reader has an RS232 and an RS485 interface as standard. With the optional Bluetooth, Wi-Fi or Ethernet modules, the ASR550 offers a high level of connectivity.
- Wireless Synchronization ensures the best HDX reading performance in multi-reader applications. The optional Wired-Sync. module allows wired ISO Synchronization for the best possible performance.
- The wide operating voltage range from 12 to 24 Volt provides more flexibility regarding the power supply.
- The optional ASG566 housing is protected according to IP66. The ASG566 allows "Plug & Read" using colour-coded connectors instead of cable glands.
- In combination with the portable APR500 reader connected via RS232 or Bluetooth the ASR550 offers a flexible stationary solution with display and memory for very economic cost.
- With the optional Multiplexing Units AAS100 and AAS200 the ASR550 can be used for up to 8 multiplexed antennas.
- ATF is protected by USP 6.070.803 and EP 0 0625 832 B1

#### Technical Data of ASR550

Frequency 134,2 kHz

Transponder types HDX compatible (ISO 11784/5)

FDX-B compatible (ISO 11784/5)

**Reading range** with antenna APA006 (50 x 60 cm):

up to 90 cm with HDX transponder of ø 30 mm

up to 80 cm with FDX-B transponder of ø 30 mm

Interfaces RS232 (9600 - 115200 Baud)

RS485 (9600 - 115200 Baud)

Optional:

• Bluetooth Class 1 (Master or Slave Mode)

Wi-FiEthernet

**Synchronization** Wireless (for HDX only)

Wired Sync. for HDX and RF-Carrier for FDX optional

**Multiplexing** With the optinal units:

AAS100 (4 channels) AAS200 (8 channels)

**Power supply** 12 to 24 V DC, 1 A max

**Protection** IP66 (with ASG566 housing only)

**Temperature range** 0 to 60°C

**Dimensions** ASR550

L x W x H: 160 x 100 x 30 mm

ASG566

LxWxH: 192 x 185 x 90 mm

#### Accessories for ASR550

- **ASG566** IP66 housing
- AAS100/200 Multiplexer
- APA203/206 Antenna
- ASB200 connecting box and AAC cable
- **AZE156** Power supply

Add-on modules:

ASY100 ISO Sync module

ABT100 Class 1 Bluetooth module

**AET100** Ethernet module **AWL100** Wi-Fi module