



NORDIC ID AR55

Nordic ID AR55 brings powerful, automated RFID reading performance in versatile environments. This area reader optimizes reading accuracy also at the edge of reading areas. The Nordic ID AR55 now covers a larger reading area and thus provides you with improved on-demand visibility of your tagged items. This product is ideal for RFID-based gate solutions and efficiently monitoring designated areas.















UHF RFID	
Supported standard	ISO 18000-63 (EPC Class 1 Gen2 V2) AES authentication in accordance with ISO/IEC 29167-10 supported
Frequency band	ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz
Regulatory	CE ETSI EN 302 208, CE ETSI EN 301 489, FCC part 15.247 IC RSS-210, Safety IEC 60950-1
Typical reading speed	200 tags/ sec in DRM-mode
Radiated power	33 dBm (2 W) ERP
Integrated antenna	Radiation beams: 13 (26 radiation states due to dual polarization) Polarization: Dual-Linear 3dB Beam width: 45 ° Beam steering: ± 40 °
Floor coverage area per reader	Max. 120 m² (2 x installation height)
External antenna port	2 pcs. 50 Ω / SMA Female
USER INTERFACE	
Indicators	4 pcs (programmable) leds: Power, Communication, RFID on and Error

Floor coverage area per reader	Max. 120 m² (2 x installation height)
External antenna port	2 pcs. 50 Ω / SMA Female
USER INTERFACE	
Indicators	4 pcs (programmable) leds: Power, Communication, RFID on and Error
CONNECTIVITY	
LAN PAN	Ethernet 10/100 Mbit USB 2.0 device (appears as a serial port), type B
Wireless LAN (optional)	IEEE 802.11 b/g/n
POWER	
External Power Supply	PoE 802.3af or 240/110 V AC/DC adapter
Operating Power	8 W PoE, 6.5 W DC
SIZE AND WEIGHT	
Dimensions	(W) 405 x (L) 405 x (H) 68 mm / (W) 15.9 x (L) 15.9 x (H) 6.7 inch (without installation parts)
Weight	$2.2\ kg$ (4.14 lb) / $2.46\ kg$ (5.7 lb) with optional AC/DC power supply
ENVIRONMENT	
Operating Temperature	-20 to 55 °C -4 to 130 °F
Storage Temperature	-40 to 85 °C -40 to 185 °F
Environmental sealing	IP20, for indoor use only
Mounting	VESA 75/100 Compatible

PRODUCT HIGHLIGHTS

- Outstanding reading performance and large reading coverage
- Improves on-demand visibility and detecting location and movement
- Enables automated monitoring of tagged items Versatile communication options
- Ideal for RFID-based gate and area monitoring solutions
- Fits perfectly in various physical environments

ENVIRONMENT

- Free support during and after 2 year warranty time
- Maintenance service and extended
- maintenance contract
 Software customization and development
- support
- Technology, product and integration training
- Technology and project consultation
 Project management considers.
- Project management services







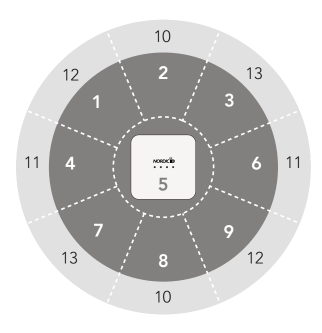
SOFTWARE DEVELOPMENT INTERFACE AND TOOLS Software development Ready-to-use Nordic ID NUR API that provides full control over the reader Application can be written in C/C++ and .NET languages* Compatible with existing Nordic ID fixed readers Software Applications (optional) RFID Configurator software for configuring the reader, RFID Demo

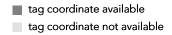




All information is subject to change without prior notice. Availability of product variants may vary regionally.

BEAM PATTERN









^{*}Linux, Java environment