AURIGA 2S TYRO

RELIABLE AND FLEXIBLE. ALL-PURPOSE.

The Auriga 2S revolutionizes remote control in industrial operations. It's a durable, flexible receiver designed to excel in any field, from agriculture to construction and maritime to mobile applications.

With its capability for ten digital outputs and modular I/O board extensions, the Auriga 2S adapts to your needs, offering unrivaled reliability and versatility. Suitable for all kinds of applications and preferred by many worldwide customers. Enjoy enhanced convenience with its optional keypad or backlit display, making adjustments straightforward and efficient.

KEY FEATURES

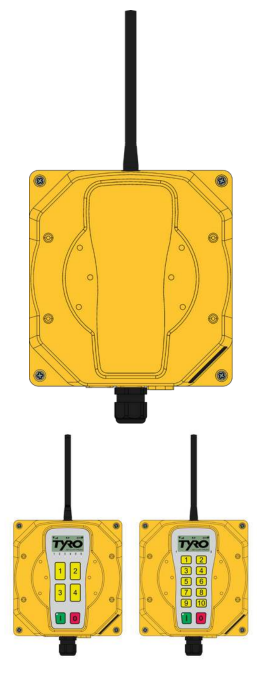
- Digital and analog inputs and outputs, potential free relays
- Configuration according to client requirements
- · Strong compact IP65 ABS housing
- Support for keypad and/or display
- Pair up to 10 working handheld transmitters
- Global frequencies (434 MHz, 915 MHz, 2.4 GHz) with frequency hopping

OPTIONS

- Keypad (2 to 10 buttons)
- · Display or logo window
- Quad DAC (+4 analog outputs)

ACCESSORIES

- Mounting magnet
- · DIN-rail holder
- · Antenna extension cable





TYRO™ AURIGA 2S

TECHNICAL SPECIFICATIONS		
FREQUENCY (+HOPPING PROTOCOL)	434 MHz (LBT+AFA), 915 MHz (FHSS), 2.4 GHz (FHSS)	
ANTENNA	SMA	
COMMUNICATION MODE	Duplex	
TRANSMISSION POWER	10.0 dBm at 434MHz, 915 MHz	20 dBm at 2.4 GHz (default
REACTION TIME	Approx. 0.1 second	
RECEIVERS PER TRANSMITTER	434 MHz, 915 MHz: Max. 10 receivers	2.4 GHz: Max. 8 receivers
CERTIFICATION	CE, FCC, ISED, RCM, RED, ECE-R10	
DEGREE OF PROTECTION	IP65	
EMPERATURE RANGE	-40° to +80°C (-40° to +176°F)	
NUMBER OF FUNCTION BUTTONS	Keypad with 2-10 keys (optional customer specific)	
IAX. CURRENT LOAD	4A per output, total max 10A	
MAX. SWITCHING VOLTAGE	8 - 36 VDC	
OWER SUPPLY	8 - 36 VDC	
IGITAL OUTPUTS	10	
IGITAL INPUTS	8	
NALOG OUTPUTS	1 (+4)*	
NALOG INPUTS	4	
BUS NETWORKS	-	
ABLE	Not include	
IMENSIONS (MM)	160 x 150 x 60 mm	
DIMENSIONS (INCHES)	6.30 x 5.90 x 2.36 inches	
WEIGHT	550 grams (1.21 lbs)	

^{*}Optional

Visit cattron.com for more information.

Cattron™ reserves the right to change specifications and product details on this datasheet without prior notice. Cattron and all associated logos or marks are trademarks of Cattron and its subsidiaries. All rights reserved. EN-06-2024-V1

