Transmitters Nice Era One & Inti



Era One

2 and 4-channel transmitters with visor clip

Ideal and sleek design solution to control multi-user systems







Visor clip standard on both ON2E/A and ON4E/A





Inti Transmitters

The colorful line of 2-channel miniaturized transmitters,

available in six colors. Ideal for multi-user systems







Scratch-resistant coating





INTI2R/A









Self-learning and built-in proximity receiver with 72 bit O-Code encoding. 433.92 MHz rolling code transmitters with management of Identity Codes and Certificates.

Increase security using data processing and recognition systems that increase its degree of security and deliver a threefold reduction in automation response times.

Easy memorization using a transmitter already programmed in the receiver

Model	Description	
wodei	Description	
ON2E/A	ON2E/A Era One Transmitter, 2 channels, 433.92 MHz	
ON4E/A	ON4E/A Era One Transmitter, 4 channels, 433.92 MHz	
INTI2Y/A	Inti Transmitter, 2 channels, 433.92 MHz, Yellow	
INTI2R/A	Inti Transmitter, 2 channels, 433.92 MHz, Red	
INTI2L/A	Inti Transmitter, 2 channels, 433.92 MHz, Lilac	
INTI2G/A	Inti Transmitter, 2 channels, 433.92 MHz, Green	
INTI2B/A	Inti Transmitter, 2 channels, 433.92 MHz, Blue	
INTI2/A	Inti Transmitter, 2 channels, 433,92 MHz, Black	

Transmitter Technical Specifications

Model	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions and weight
ON2E/A ON4E/A	433.92 MHz	Outdoor: 656 ft (200 m) Inside building:115 ft (35 m)*	O-Code 72 bit; rolling code**	3VDC; type CR2032 lithium battery	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	1.7w x 2.1d x 0.4h inch 0.02 lb
INTI2/A all colors	433.92 MHz	Outdoor: 492 ft (150 m); Inside building: 98 ft (30 m)*	O-Code 72 bit; rolling code**	3VDC; type CR2032 lithium battery	2 years (with 10 transmissions for day)	IP40 (use in protected environments)	1.2w x 2.2d x 0.3h inch 0.03 lb

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.

Not compatible with European products



Receivers Nice OXI/A & 318N



OXI/A Receiver

Multi-channel plug in receiver, compatible with 936, 1050 and XBA3 boards. Advanced features with Era One and Inti Transmitters.

Management: Receivers can receive and memorize up to 1000 codes/transmitters.

Memorization: An unique receiver output can be associated to each transmitter key.

Versatile: Receiver outputs can be customized through board programming to perform several different functions.

These receivers are not compatible with Homelink®



OXI/A Receiver multi-channel plug in

318N Receiver

2-channel receiver with normally open relay contacts.

Management: Receivers can receive and memorize up to 63 codes/transmitters.

Memorization: An unique receiver output can be

associated to each transmitter key.

Versatile: Operating voltage is 12/24V AC/DC

These receivers are not compatible with Homelink®



Code	Description
OXI/A	Receiver; 4 channels, 433.92 MHz, 1000 code memory
318N	Receiver, 2 channels, 433.92 MHz, 63 code memory

Receiver Technical Specifications

Model	Reception frequency	Decoding	Number of channels	Power supply	Absorption	Relay contact	Dimensions
318N	433.92 MHz	Digital 52 bit	2	12 - 24V AC/DC	15 mA	Normally Open	3.8w x 1.6d x 0.9h inch
OXI/A	433.92 MHz	Digital 52 Bit	15 - 1050/XBA3 board 2 - 936 board	n/a	30 mA (max)		1.9w x 0.7d x 1.7h inch

SYSTEM DESIGN SUPPORT: Contact Nice | HySecurity for help with custom site requirements, CAD drawings, tech manuals or other specifications support.

VISIT HYSECURITY.COM for installation manuals, parts diagrams, wiring diagrams, specifications, image gallery, videos, training and much more.



