TRANS PROX™ Family

Integrated Transmitter and 125 KHz Proximity Tag

Ideal for door and gate access systems and garage door operators

TRANS PROX™ General Features

- · Choices of HID compatibility and Linear format
- Block-coded to one of 15 facility codes
- Quick and easy to enroll
- Available in single-channel and 4-channel packages
- Supplied with quick-disconnect key ring
- Long-lasting lithium batteries
- Ruggedly built for everyday use

HID Compatible TRANS PROX™



Factory Block-Coded

TRANS PROX™

- Works with AM-DPR and most HID compatible proximity readers
- Compatible with MegaCode[™] receivers
- Same facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
- Add radio capability for any access controller that can accept wiegand input (use WOR)

HID Compatible TRANS PROX™ 31DHC/34DHC



Custom Block-Coded

TRANS PROX™

- Works with AM-DPR and most HID compatible proximity readers
- Compatible with MegaCode[™] receivers
- Custom facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
- Add radio capability for any access controller that can accept wiegand input (use WOR)

Linear Formatted TRANS PROX™ Factory Block Coded



Factory Block-Coded

TRANS PROXTM

- Compatible with all Linear MegaCode[™] receivers, controllers, and the AM-DPR Reader
- · Same facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
- Add radio capability for any access controller that can accept wiegand input (use WOR)

MegaCode™ Transmitter Family

Ideal for door and gate access systems and garage door operators

Transmitters General Features

- Compatible with all Linear MegaCode™ receivers and controllers
- Block-coded to one of 15 facility codes
- Quick and easy to enroll

Single-button

MegaCode™

transmitter

- Available in single-channel and 4-channel packages
- · Supplied with quick-disconnect key ring
- Long-lasting lithium batteries
- Ruggedly built for everyday use



Factory Block-Coded Transmitters

- Compatible with all Linear MegaCode™ receivers and controllers
- Factory block-coded facility and ID codes
- Suitable for everyday installations
- Ideal for single-family, multi-tenant, and commercial applications



Custom Block-Coded Transmitters

- Compatible with all Linear MegaCode™ receivers and controllers
- User-selected facility and ID codes
- Suitable for expanding existing installations
- Ideal for single-family, multi-tenant, and commercial applications

General Specifications for Transmitters and TRANS PROX™

Dimensions:	1.25" W x 2.25" H x 0.5" D (38.1 mm x 57.15 mm x 12.7 mm)		
Power:	Two 3V 2016-style batteries		
Transmitter Frequency:	318 MHz		
Transmitter Format:	MegaCode™		
Number of Transmitter Codes:	1,000,000 plus ID codes, (15 facility codes)		
Proximity Format:	125 KHz non-proprietary proximity, 26 bit wiegand (TRANS PROX only)		
Accessories:	Quick-disconnect key ring		

Descriptions of ACT Family of Credentials

HID-Compatible TRANS PROX- Integrated Transmitter and 26 bit Wiegand					
Model Number	Part Number	Description	Ordering Logistics		
ACT-31DH	ACP00957	HID compatible TRANS PROX key-ring fob: Single-button FACTORY Block Coded	Sold in lots of 10		
ACT-34DH	ACP00958	HID compatible TRANS PROX key-ring fob: Four-button FACTORY Block Coded	Sold in lots of 10		
ACT-31DHC	ACP00959	HID compatible TRANS PROX key-ring fob: Single-button CUSTOM Block Coded	Built to customer required facility and ID codes		
ACT-34DHC	ACP00960	HID compatible TRANS PROX key-ring fob: Four-button CUSTOM Block Coded	Built to customer required facility and ID Codes		

Linear Format TRANS PROX- Integrated Transmitter and 26 bit Wiegand					
Model Number	Part Number	Description	Ordering Logistics		
ACT-31D	ACP00954	TRANS PROX key-ring fob: Single-button FACTORY Block Coded	Sold in lots of 10		
ACT-34D	ACP00955	TRANS PROX key-ring fob: Four-button FACTORY Block Coded	Sold in lots of 10		

Linear Format Transmitter					
Model Number	Part Number	Description	Ordering Logistics		
ACT-31B	ACP00879	Transmitter: Single-button FACTORY Block Coded	Sold in lots of 10		
ACT-34B	ACP00872	Transmitter: Four-button FACTORY Block Coded	Sold in lots of 10		
ACT-31C	ACP00939	Transmitter: Single-button Custom Block Coded	Built to customer required facility and ID codes		
ACT-34C	ACP00940	Transmitter: Four-button Custom Block Coded	Built to customer required facility and ID Codes		

Wiegand Output Receiver Adds RF Capability for Access Control Panels



IEI Access Control Panels eMerge

eMerge (shown) use with WOR

Max-3 use with WOR

Min Max-3 use with WOR



OR 3rd Party Access Control **Panels**

Products Compatible with Transmitters and TRANS PROX™

26 bit wiegand compatible proximity readers and TRANS PROX™ compatible products are in bold

Commercial Telephone Entry Systems

AE2000Plus (shown) AE1000Plus

AE-500 (Transmitter only)



Residential Telephone Entry Systems

RE-2SS (shown)

RE-2N RE-1N

RE-1SS



Wiegand Proximity Reader

AM-DPR (TRANS PROX™ only)

Most HID and non-proprietary HID compatible proximity readers*



Garage Door Operators

LSO50 (shown) LDO50 LDO33 LCO75

LDCO800



Access Controllers

AM3Plus (shown) use jwith AM-RRR AP-5 AKR-1



APeX Controller Equipped Gate Operators

HSLG (shown) SWD/SWC/SWR/SWG SLD/SLC/SLR **SWG** BGU/BGU-D **BGUS/BGUS-D** SG/SG-D VS-GSLG/GSWG/GSLG GSLG-A

LRA/LRA2



AM-RRR (shown) AM-RPR



Gate Receivers

MGR (shown) MGR-2

MDR-1 MDR-2

MDRG SMDRG MDR/U





*Before selecting and installing 3rd party readers, Linear recommends evaluating it for acceptable performance.













