Radio Net Receiver User Guide

Radio Net is the 2-channel radio receiver with Wiegand interface. One radio receiver may operate in entry and exit mode at the same time.

Programming the active transmitter buttons you make by using four-position DIP switch. Settings of DIP switch for two types of transmitter, for each channel are shown in the table below:



Three button transmitter



Four button transmitter

ETTINGS OF 4-POSITION DIP SWITCH				ACTIVE BUTTON OF TRANSMITTER	
1	2	3	4	CHANNEL 1	CHANNEL 2
				3D	-
				1A	3D
				С	3D
				2B	3D
				3D	1A
				1A	-
				С	1A
				2B	1A
				3D	С
				1A	С
				С	-
				2B	С
				3D	2B
				1A	2B
				С	2B
				2B	-

Radio receiver has one independent LOCK input for each channel.

Example: When the LOCK 1 input is grounded, the receiver stops to transmit any data via Wiegand interface of channel 1. LOCK inputs can be controlled from magnetic loop sensors.