

The logo consists of the letters 'G' and 'S' in a large, bold, black, sans-serif font. The 'G' and 'S' are connected, with the 'S' having a slightly open bottom. The logo is positioned in the upper left corner of the slide, partially overlapping a light blue geometric shape and a photograph of a city skyline.

# GS

**GETRON SYSTEM**

**Wireless Communication Products Leader**

ON SITE WIRELESS COMMUNICATION SYSTEM REMAINS THE MOST EFFICIENT  
AND INEXPENSIVE WAY FOR ALL TODAY'S WIRELESS COMMUNICATION.

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# 1. Component / assembly



GS-214T

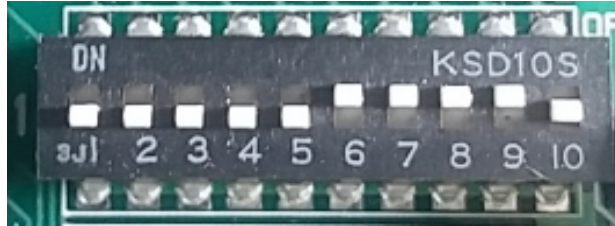


DC Adaptor(5V)



Antenna

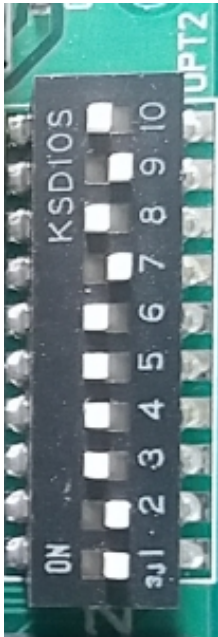
## 2. Switch description



SW1

SW1	1	2	3	4	5	6	7	8	9	10
	Sensor ID					Beep	Sensor	Switch	Communication	Alive time
Setting	See Appendix 2					ON : ON OFF : OFF	ON : Switch OFF : Port	ON : Push OFF : Latch	ON : Two way OFF : One way	ON : No OFF : 40 min

## 2. Switch description



SW2

SW2	1	2	3	4	5	6	7	8	9	10
	Tx Frequency					Rx Frequency				
Setting	ON- ON- ON- ON- ON : CH1					ON- ON- ON- ON- ON : CH1				
	ON- ON- ON- ON-OFF : CH2					ON- ON- ON- ON-OFF : CH2				
	ON- ON- ON-OFF- ON : CH3					ON- ON- ON-OFF- ON : CH3				
	ON- ON- ON-OFF-OFF : CH4					ON- ON- ON-OFF-OFF : CH4				
	ON- ON-OFF- ON- ON : CH5					ON- ON-OFF- ON- ON : CH5				
	ON- ON-OFF- ON-OFF : CH6					ON- ON-OFF- ON-OFF : CH6				
	ON- ON-OFF-OFF- ON : CH7					ON- ON-OFF-OFF- ON : CH7				
	ON- ON-OFF-OFF-OFF : CH8					ON- ON-OFF-OFF-OFF : CH8				
	ON-OFF- ON- ON- ON : CH9					ON-OFF- ON- ON- ON : CH9				
	ON-OFF- ON- ON-OFF : CH10					ON-OFF- ON- ON-OFF : CH10				
	ON-OFF- ON-OFF- ON : CH11					ON-OFF- ON-OFF- ON : CH11				
	ON-OFF- ON-OFF-OFF : CH12					ON-OFF- ON-OFF-OFF : CH12				
	ON-OFF-OFF- ON- ON : CH13					ON-OFF-OFF- ON- ON : CH13				
	ON-OFF-OFF- ON-OFF : CH14					ON-OFF-OFF- ON-OFF : CH14				
	ON-OFF-OFF-OFF- ON : CH15					ON-OFF-OFF-OFF- ON : CH15				
	ON-OFF-OFF-OFF-OFF : CH16					ON-OFF-OFF-OFF-OFF : CH16				
	OFF- ON- ON- ON- ON : CH17					OFF- ON- ON- ON- ON : CH17				
	OFF- ON- ON- ON-OFF : CH18					OFF- ON- ON- ON-OFF : CH18				
	OFF- ON- ON-OFF- ON : CH19					OFF- ON- ON-OFF- ON : CH19				
	OFF- ON- ON-OFF-OFF : CH20					OFF- ON- ON-OFF-OFF : CH20				
	OFF- ON-OFF- ON- ON : CH21					OFF- ON-OFF- ON- ON : CH21				
	OFF- ON-OFF- ON-OFF : CH22					OFF- ON-OFF- ON-OFF : CH22				
	OFF- ON-OFF-OFF- ON : CH23					OFF- ON-OFF-OFF- ON : CH23				
	OFF- ON-OFF-OFF-OFF : CH24					OFF- ON-OFF-OFF-OFF : CH24				
	OFF-OFF- ON- ON- ON : CH25					OFF-OFF- ON- ON- ON : CH25				
	OFF-OFF- ON- ON-OFF : CH26					OFF-OFF- ON- ON-OFF : CH26				
	OFF-OFF- ON-OFF- ON : CH27					OFF-OFF- ON-OFF- ON : CH27				
	OFF-OFF- ON-OFF-OFF : CH28					OFF-OFF- ON-OFF-OFF : CH28				
	OFF-OFF-OFF- ON- ON : CH29					OFF-OFF-OFF- ON- ON : CH29				
	OFF-OFF-OFF- ON-OFF : CH30					OFF-OFF-OFF- ON-OFF : CH30				
	OFF-OFF-OFF-OFF- ON : CH31					OFF-OFF-OFF-OFF- ON : CH31				
	OFF-OFF-OFF-OFF-OFF : CH32					OFF-OFF-OFF-OFF-OFF : CH32				

## 2. Switch description

Appendix 1: Frequency table

CH01 : 434.040 MHz  
 CH02 : 434.065 MHz  
 CH03 : 434.090 MHz  
 CH04 : 434.115 MHz  
 CH05 : 434.140 MHz  
 CH06 : 434.165 MHz  
 CH07 : 434.190 MHz  
 CH08 : 434.215 MHz  
 CH09 : 434.240 MHz  
 CH10 : 434.265 MHz  
 CH11 : 434.290 MHz  
 CH12 : 434.315 MHz  
 CH13 : 434.340 MHz  
 CH14 : 434.365 MHz  
 CH15 : 434.390 MHz  
 CH16 : 434.415 MHz  
 CH17 : 434.440 MHz  
 CH18 : 434.465 MHz  
 CH19 : 434.490 MHz  
 CH20 : 434.515 MHz  
 CH21 : 434.540 MHz  
 CH22 : 434.565 MHz  
 CH23 : 434.590 MHz  
 CH24 : 434.615 MHz  
 CH25 : 434.640 MHz  
 CH26 : 434.665 MHz  
 CH27 : 434.690 MHz  
 CH28 : 434.715 MHz  
 CH29 : 434.740 MHz  
 CH30 : 434.765 MHz  
 CH31 : 434.790 MHz  
 CH32 : 434.790 MHz : Same as CH31

Appendix 2: Product ID setting table

SW1	SW2	SW3	SW4	SW5	Product ID
OFF	OFF	OFF	OFF	OFF	1
OFF	OFF	OFF	OFF	ON	2
OFF	OFF	OFF	ON	OFF	3
OFF	OFF	OFF	ON	ON	4
OFF	OFF	ON	OFF	OFF	5
OFF	OFF	ON	OFF	ON	6
OFF	OFF	ON	ON	OFF	7
OFF	OFF	ON	ON	ON	8
OFF	ON	OFF	OFF	OFF	9
OFF	ON	OFF	OFF	ON	10
OFF	ON	OFF	ON	OFF	11
OFF	ON	OFF	ON	ON	12
OFF	ON	ON	OFF	OFF	13
OFF	ON	ON	OFF	ON	14
OFF	ON	ON	ON	OFF	15
OFF	ON	ON	ON	ON	16
ON	OFF	OFF	OFF	OFF	17
ON	OFF	OFF	OFF	ON	18
ON	OFF	OFF	ON	OFF	19
ON	OFF	OFF	ON	ON	20
ON	OFF	ON	OFF	OFF	21
ON	OFF	ON	OFF	ON	22
ON	OFF	ON	ON	OFF	23
ON	OFF	ON	ON	ON	24
ON	ON	OFF	OFF	OFF	25
ON	ON	OFF	OFF	ON	26
ON	ON	OFF	ON	OFF	27
ON	ON	OFF	ON	ON	28
ON	ON	ON	OFF	OFF	29
ON	ON	ON	OFF	ON	30
ON	ON	ON	ON	OFF	31
ON	ON	ON	ON	ON	32

### 3. Exterior details



## 4. FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this device not expressly approved by Getron System Co., Inc. could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experience radio/TV technician for help.

Approved antenna: 434MHz RP-SMA Dipole antenna, 50Ω, below -2.0 dBi gain