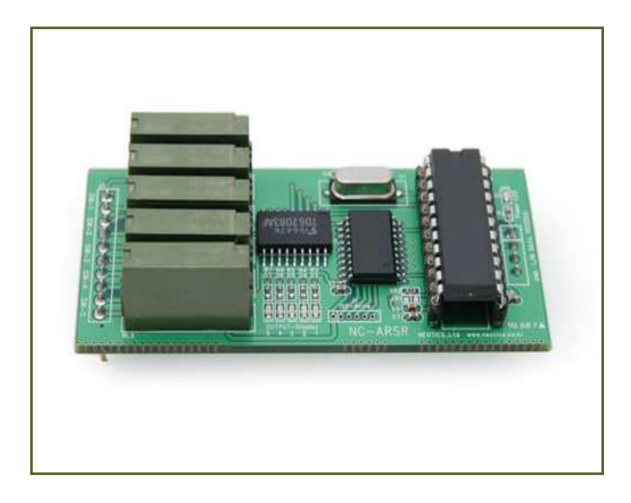


# 5-Channel Remote Control Switch Receiver Module. (Sound Control)

## NC-ARSR Ver 7.0

Related Products : NC-ARST (5-Channel Remote Control Switch Transmitter Module)





#### **1. 5-Channal Remote Control Switch Receiver Module.**

- \* NC-ARSR is a Remote Control Receiver module to Wire Communication Device wireless Communication devices.
- \* You can remote control with Long-Distance By Radio (Walky-talky) or Telephone (Intercom).
- \* It can remote control Country To Country if Connected by Telephone or Mobile Phone.
- \* It can remote Control if it is available distance position to Voice Communication.
- \* It is mounted Communication-Chip on NC-ARSR.

#### 2. Applications & Features.

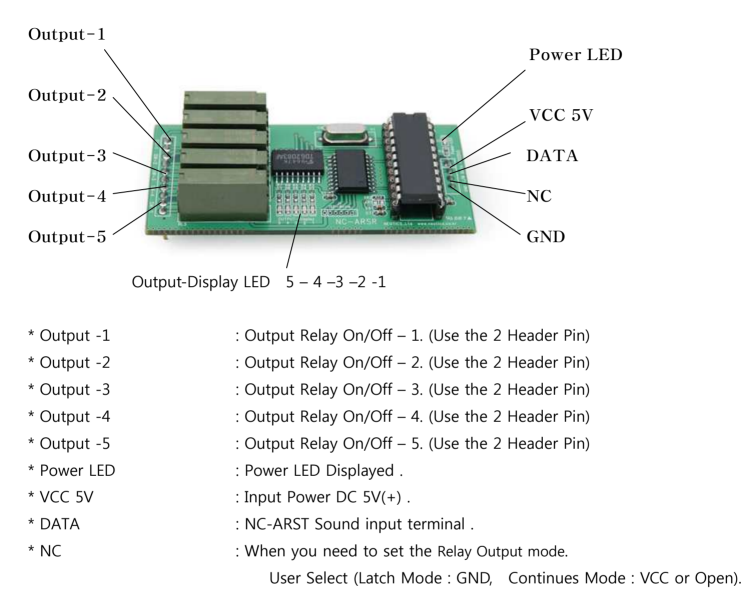
NEOTICS

- . ON/OFF Switch System with Max 5-Channel.
- . Remote Control System with Long Distance. ( By Radio (Walky-talky))
- . It is possible to use the world. ( by Telephone or Mobile Phone.)
- . It can use a variety like CCTV, crane, remote switch etc.
- . Fast and accurate audio chip is used.
- . Developed in the form of module, it is conveniently applicable to your products.

#### 3. 5-Channal Remote Control Switch Receiver Module Specification.

	Item	Specification
	Operating voltage	DC 5V
_	Operating Current	stand by : under 20mA
		Relay work : under 120mA
	Maximum Controllable Channels	5 channels
	Relay Output mode.	Latch Mode
		Continues Mode
	Relay Contact	Under AC 220V – 1A
	Modulation / Demodulation mode	AFSK





: Input Power DC 5V(-).

### 4. 5-Channal Remote Control Switch Receiver Module Information.

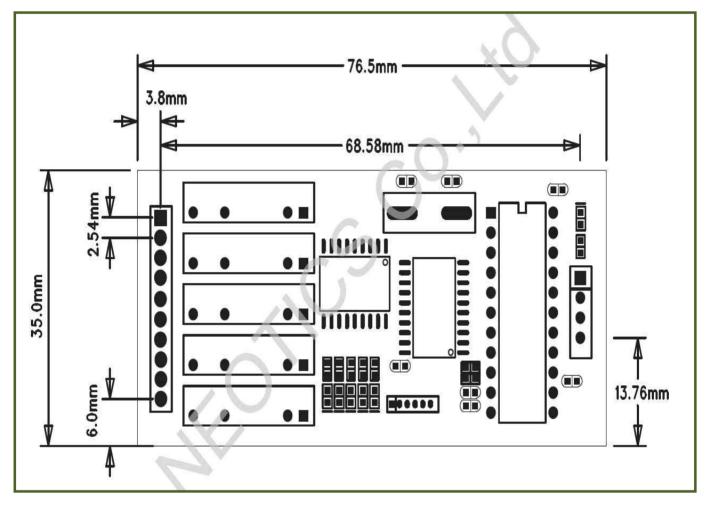
\*\* Device Connection..... (NC-ARST Sound)

\* GND

. Data ..... Audio Speaker Line from Telephone or Radio (Walky-Talky) or Mobile Phone

. GND ..... Line from Speaker GND Device.





#### 5. 5-Channal Remote Control Switch Receiver Module Size.

#### **\*\*\*\*\* Caution\*\*\*\***

- 1. Check the features first to connect with other equipment.
- 2. This circuit is strictly tested.
- 3. The developer, manufacturer or dealer is not responsible for any malfunctioning/damage caused by connection with other equipment.
- 4. Appropriate permit /approval is required for some products utilizing this module, depending on functions and usages.
- For more information and inquiry, please refer to the sites below. •

URL : http://www.neotics.co.kr Sales : http://www.logiccamp.co.kr E-Mail : sales@logiccamp.co.kr