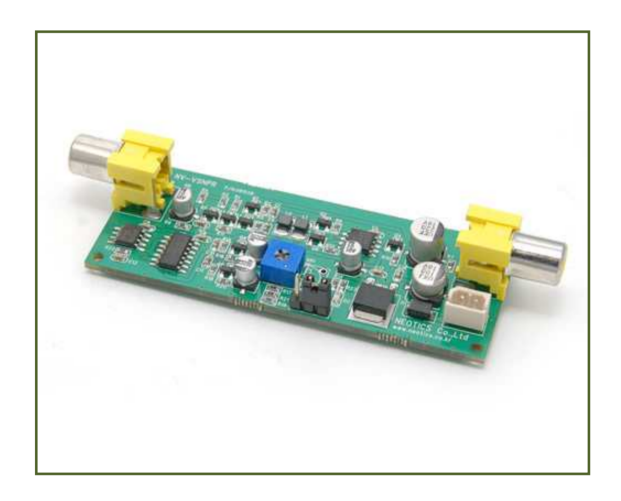


# Video Signal Reverse (Change) Unit

## NEGA-POSI Change

NV-VSNPR Ver 7.0





#### Video Signal Reverse(NEGA / POSI) UNIT.

- \* NV-VSNPR as a circuit that reverses general video signals(NTSC), turns back reversed video signals of TV, VTR, DVR into original ones. (positive -->negative, negative-->positive).
- \* With RCA terminal(Video connection terminal) built-in input/output, the user can easily connect to it using video cable. Also, reverse select switch facilitates to reverse both normal and reversed signals.
- \* NV-VSNPR has built-in constant voltage power unit for stable power supply, and built-in video signal amplifier for tuning by volume.
- \*\*Caution: NV-VSNPR is designed for creative works of video art, security needing works or special image works. Please refrain from using this unit to watch reversed video signals of pay TV or other charged video works.

(Make sure that such cases-producing and distributing as well-are considered illegal.)

#### 2. Features & Applications.

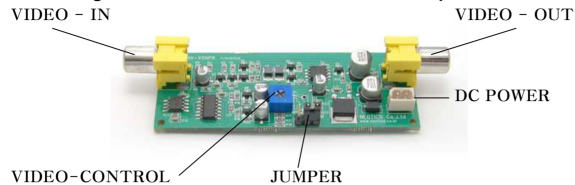
- . Reversion of positive or negative video signals.
- By connecting cable only, without extra circuit, you can get reversed images.
- . Zero video quality change, due to built-in constant voltage power unit.
- . In the form of unit, it is easily applicable to your products.

### 3. Video Signal Reverse(NEGA / POSI) UNIT Specification.

Item	Specification
Operating voltage	Above 9V(9V-12V)
Operating current	Under 60mA
Input signal	NTSC Video signal
Output signal	NTSC Video signal
Signal reverse	Negative>Positive, Positive>Negative
Operation display	Power LED
input/output terminal	Input : RCA, Output : RCA



#### 4. Video Signal Reverse(NEGA / POSI) UNIT Description.



\* VIDEO - IN : Video input(RCA terminal).

\* VIDEO - OUT : Video output(RCA terminal).

\* DC Power : power input DC 9V (DC 9V-12V).

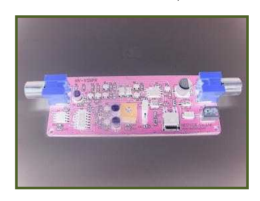
\* VIDEO-CONTROL : Volume for video output.

\* JUMPER : Jumper for video signal reverse switch (open-reverse, close - no change)

## ( POSITIVE



## NEGATIVE)



## ( NEGATIVE

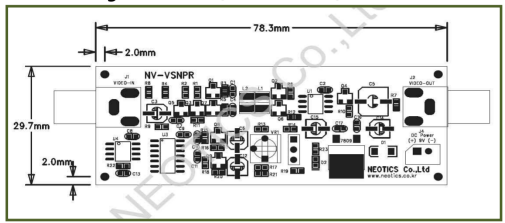


## POSITIVE)

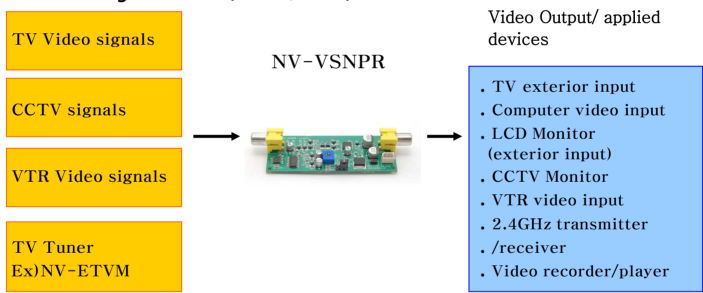




#### 5. Video Signal Reverse(NEGA / POSI) UNIT Size.



#### 6. Video Signal Reverse(NEGA / POSI) UNIT Use.



#### \*\*\*\*\* 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.