

2.4GHz Video/Audio Transmitter Unit Max 10mW

NR-AV24LTU Ver 7.0

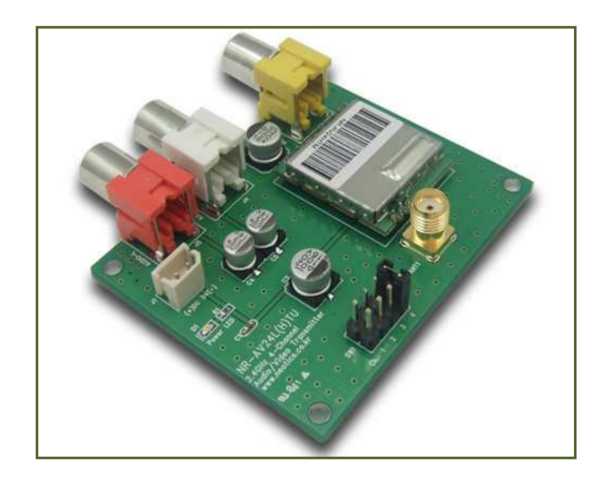
Related Products: NR-AV24HTU (2.4GHz A/V Transmitter Unit 150mW)

NR-AV24HTM (2.4GHz A/V Transmitter Module 150mW)

NR-AV24LTM (2.4GHz A/V Transmitter Unit 10mW)

NR-AV24RM (2.4GHz A/V Receiver Module)

NR-AV24RU (2.4GHz A/V Receiver Unit)





1. 2.4GHz Video/Audio Transmitter Evaluation Unit.

- * NR-AV24LTU is a 2.4 GHz Video/Audio(stereo) Transmitter for ISM band.
- * NR-AV24LTU can transmit both NTSC and PAL video signals wirelessly so that CCTV/VTR/ Video camera may be used in the places where wired connection is not available.
- * NR-AV24LTU, being able to transmit both NTSC and PAL, can be used for Korean as well as foreign products design, without alteration of module.
- * NR-AV24LTU adopts FM-method modulation/demodulation for high quality wireless video/audio transmission, so you get clearer picture and higher sound quality.
- * NR-AV24LTU is developed as IC chip dedicated to video/audio transmission, minimizing the components use. It can work on low power as well.
- * NR-AV24LTU, being developed in such a way as PLL Synthesizer, supplies stable frequency, and also can alter frequency into maximum 4 transmit channels.

2. Features & Applications.

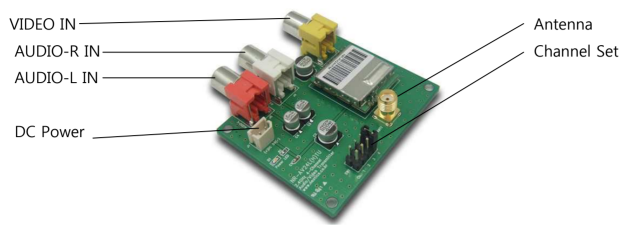
- . Clearer picture and higher sound quality, using 2.4 GHz
- . Transmission of video and audio signals.
- . Transmits both NTSC/PAL signals.
- . Supplies stable frequency as PLL Synthesizer, and can avail maximum 4 different channels.
- . Requiring only a few components around the module, it is easy to apply.

3. Evaluation Unit Specification.

Item	Specification
Supply Voltage	DC 5V
Supply Current	Under 68mA
Channel(MAX)	4 Channel
RF Output Power	Under 10dBm.
Antenna Impedance	50Ω
Video Input Level	1Vp-p, typ
Audio Input Level	3Vp-p, max
Frequency	1- ch : 2.414GHz 2-ch : 2.432GHz
	3-ch : 2.450GHz



4. 2.4GHz Video/Audio Transmitter Evaluation Unit Description.



. VIDEO IN : Input video signal.

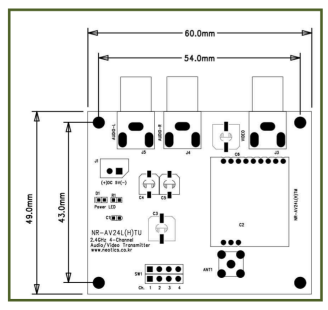
. AUDIO-R IN : Input right audio stereo signal.
. AUDIO-L IN : Input left audio stereo signal.
. Antenna : connect antenna for 2.4GHz.

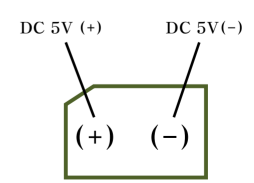
. Channel Set : Set transmit channel.

In case of Channel no. 1 - put Jumper into CH-1. In case of Channel no. 2 - put Jumper into CH-2. In case of Channel no. 3 - put Jumper into CH-3. In case of Channel no. 4 - put Jumper into CH-4.

. DC Power : Input Power DC 5V

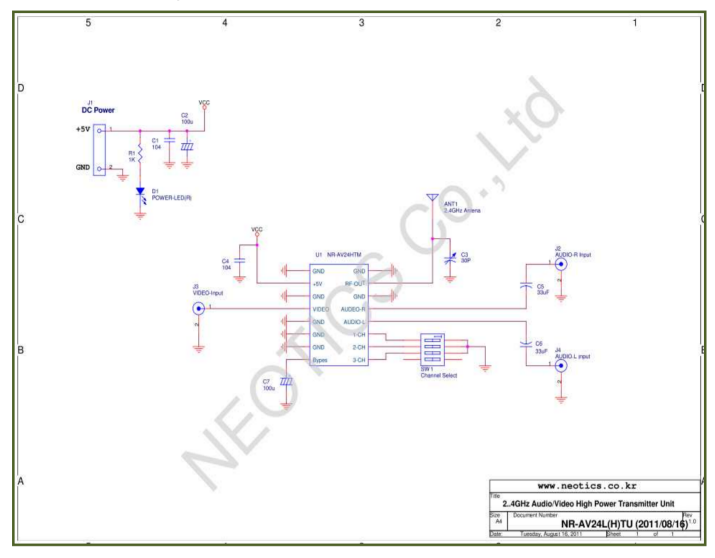
5. Evaluation Unit Size & Power Terminal Information.







6. 2.4GHz Video/Audio Transmitter Evaluation Unit Circuit



**** 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.