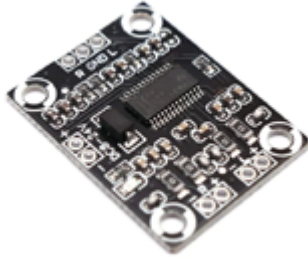


T3110M

TPA3110 15W+15W ST Audio Amplifier Board



- Wide range in Input voltage Source i.e. from 8v to 24v.
- It can be used for applications like cars, vehicles, computer speakers, family audio and video systems, and in your own DIY Music System.
- This amplifier board comes with 4 mounting holes, which is very helpful in tightening the complete circuit board according to your project requirement.
- Its TPA3110 30W (15W+15W) Audio Power Amplifier Module,
- Its specifically designed to used in audio system, its mostly used for the 8 Ohm and 4 Ohm speakers.
- It has an IC TPA3110D2 which is responsible to amplify the audio signal. This IC has 28 Pins. Stereo speakers can be driven by the TPA3110D2 at a low 4.
- There is no requirement for an external heat sink when using the TPA3110D2 due to its high efficiency of 90%. putting on music.
- It's a very high efficient board which eliminates the need of using a heat sink.
- This device is fully protected against the shorts to GND, VCC & Output to Output.
- It has an LED which is used to show the status.
- Its mostly used in consumer electronics like TV, Audio system, Stereo system, Woofer, Music system Etc.