PCB for module RA

Specifications

- Model: PCB-module-RA
- Board material: FR4, 1 mm
- Impedance: 50 ohms
- DC voltage: 12.6 - 18 V
- Pin.max = 1 Watt
- Dimensions: 67 mm x 23 mm
- Assembled in Ukraine

This module is designed for co-op work with RA60H1317M, RA60H4047M, RA18H1213G and other modules.

PCB-module-RA includes an input 6dB attenuator (RF Power up to 1 Watt), voltage stabilizing circuit, blocking capacitors and 50 Ohms input and output lines.

Warning!
Maximum input RF Power is 1 Watt - use datasheet of your module and provide protective measures for not exceeding this value.

Package includes

- 1 x PCB-module-RA