

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











# OM7828

BGA6130 medium power amplifier evaluation kit

#### Demo board description

The BGA6130 medium power amplifier kit simplifies the evaluation of the BGA6130 medium power amplifier. It contains two RF boards matched to 50 Ohm for two Industrial, Scientific and Medical frequency bands: 434 MHz and 915 MHz. The boards operate at 3.6 V and consume 70 mA. A spare printed-circuit board and SMA connectors are included. This can be used for implementing custom designed matching circuitry for example designed using our device models included in this kit on a USB flash drive. The kit also provides BGA6130 samples for prototyping and product documentation.

#### Features

- Out of the box evaluation of the fully populated RF board for ISM 434 MHz and ISM 915 MHz
- Bread board for custom designs
- Samples for prototyping
- Device Models and S-parameters

# Descriptive summary

#### **Evaluation kit content**

- RF board matched for ISM 434 MHz
- RF board matched for ISM 915 MHz
- Unpopulated PCB
- 2 SMA connectors
- BGA6130 samples
- USB flash drive containing: user manual, device models, Gerber files, datasheet, etc

#### Applications

Any up-to 1 W medium-power application operating at frequencies between 400 MHz to 2700 MHz, like:

- Broadband CPE/MoCA
- WLAN/ISM/RFID
- Wireless Sensor Networks
- Industrial Applications
- Satellite Master Antenna TV (SMATV)

All information on this product information page is subject to the subsequent disclaimers:

- General product disclaimer
- Quality and reliability disclaimer

#### Documentation for this product

| Filename Type Format Title | Date |
|----------------------------|------|
|----------------------------|------|

#### Demo boards

| Type number        | Ordering code(12NC) | Orderable part number | Products status   | Region | Distributor | In stock | Order quantity | Inventory date | Buy online |
|--------------------|---------------------|-----------------------|-------------------|--------|-------------|----------|----------------|----------------|------------|
| OM7828/BGA6130/KIT | 9340 668 54598      |                       | Volume production |        |             |          |                |                |            |

## Products

| Type number | Description   | Status | Quick access |
|-------------|---|--------|--------------|
| BGA6130     | 400 MHz to 2700 MHz 1 W high efficiency silicon amplifier |        |              |

## Support