

Research Dossier: Ainuoxin RF Circuit

Headquarters



Company Name

Shenzhen Ainuoxin RF Circuit Co., Ltd.



Web Address

<http://www.rflabcircuits.com>

Manufacturing Categories

Antennas

Certifications

ISO 9001

ISO 14001

Company Overview

RFLab Circuits is a leading "High Mix, Low Volume and Quick Turn" High-Tech PCB service enterprise worldwide. Located in Guangming District, Shenzhen where near Hong Kong, RFLab is able to produce 5000 square meters per month and more than 200 items each day. Our factory fabricate PCB products contain 2 to 20 layers, including high density multilayer PCBs, low PIM passive antenna PCBs, power amplifier PCBs, 3D flexible aluminum PCBs, LED PCBs, PATCH Antenna PCBs, PTFE Teflon high-frequency PCBs, Taconic high-frequency PCBs, ROGERS PCBs, F4B PTFE high frequency PCBs, Heavy Copper (up to 10OZ) PCBs, hybrid PCBs, metal semi hole PCBs, blind-buried PCBs, impedance PCBs, high Tg PCBs and the like. RFLab Circuits insist on "customer-oriented" principle to meet customers' diverse demands.

Our company has offices in Beijing, Nanjing, and our products are widely applied in telecom, base station antenna, industrial control, compass, military, aerospace, defense, automotive electronics, radar, intelligent charging system, radio frequency identification, intelligent wireless remote control, data transmission, high-speed communication and optical communication, power supply, LED lighting, medical, mobile multimedia, broadcasting and television transmitter, cable television and other consumer electronics. We are experienced to provide PCB samples, quick-turn PCBs, and volume fabrication for high-tech enterprises. Over 35% of products are exported to America, Europe and other Pacific countries.

Document Generated on April 5, 2020 05:40

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Halberd Bastion assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Halberd Bastion assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL HALBERD BASTION BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.