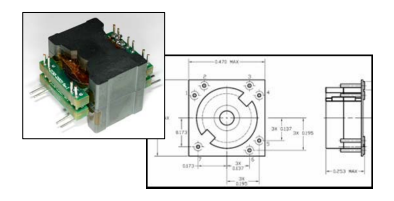
R2FTABTRONICS

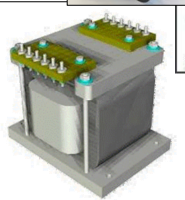
Technology to the global power



"CREATING COST-EFFECTIVE
CUSTOMIZED TRANSFORMERS &
INDUCTORS FOR THE WORLD'S
LEADING POWER TECHNOLOGY
COMPANIES"







WWW.RAFTABTRONICS.COM

200 LEXINGTON AVENUE DELAND, FLORIDA, USA 32724-2118 888-876-6424 585-243-3831 FAX INFO@RAFTABTRONICS.COM













VISION: RAF Tabtronics is a global leader in the inductive components industry. We create advanced electromagnetic technologies and cost-effective customized solutions for the world's leading power technology companies. We produce innovative ultra-high power density and high-efficiency components which provide significant competitive advantage to our customers.

BUSINESS: High-grade, high-reliability transformers, coils, and inductors in both low and high volumes produced globally.

- defense electronics
- aerospace / avionics
- homeland security
- medical electronics
- telecom / IT
- railway

- vetronics
- industrial
- commercial

QUALITY SYSTEMS: Certified to AS9100, ISO9001:2000, and J-STD-001.

TECHNICAL EXPERTISE:

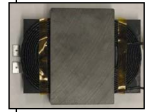
- **power** (up to 1000 Amps, up to 50 kW, up to 500MHz, up to 50 kV)
- topologies (Flyback, Resonant, Buck, Boost, Forward; Bridge)
- winding (planar, annular, hybrid, Litz, foil, specialty wire; conventional)
- core geometries (all standard shapes & sizes, custom shapes & sizes)
- core materials (ferrites, powdered iron, MPP, silicon steel, nickel, cobalt, amorphous metals, nanocrystalline)
- magnetics design experts (3D CAD, mechanical, thermal, electrical & magnetic design, computer simulation & optimization, design feasibility, verification testing)
 specialties (Hyper-X Magnetic TechnologyTM, SESITM, ultra-high power density / high-
- specialties (Hyper-X Magnetic Technology^{IM}, SESI^{IM}, ultra-high power density / high-efficiency components, hybrid magnetics, transfer-molding, high-voltage, aluminum foil windings, customized rotors & stators, planar, rapid-prototyping, quick-turn production)

GLOBAL STANDARDS:

- ITAR registered / DSP-5 licensed in Low-Cost Countries
- military standards (MIL-PRF-27, MIL-STD-981, MIL-T-21038, MIL-STD-1533, MIL-STD-454)
- safety standards (UL, CSA, TUV, VDE, BSI, CE)
- quality & environmental standards (AS9100 / ISO9001, IEC, J-STD-001, RoHS)



Companies look to us and our powerful global network to achieve continuous value creation through ongoing innovative practices and advanced business process management. Organizations depend on our scalability and our adaptability - technologically, geographically and culturally.



OUR HISTORY:

RAF Tabtronics LLC combines the expertise and experience of multiple magnetics firms: RAF Technologies Inc., Tabtronics Inc., RAF Magnetics Inc., MicroSpire SAS, Chloride Electro Networks (CEN), and TomTer. From this heritage RAF Tabtronics LLC has earned the status of a world-class manufacturer of magnetic components, possessing the knowledge and expertise to provide quality service as well as quality product.

OUR ORGANIZATION:

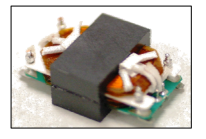
Over 200+ associates globally; non-union. Over 100,000 square feet in seven countries. Over 50,000 custom magnetics designs in our portfolio. RAF Tabtronics LLC – *Technology to the global power* TM .

CONTACT US:

In North America:

HOHTABTRONICS

Tel: 1-888-876-6424 Fax: 1-585-243-3831 info@raftabtronics.com www.raftabtronics.com





Tel: +33 (0) 3 82 59 13 33 Fax: +33 (0) 3 82 51 00 49 microspire@microspire.com www.microspire.com

