



intelligent wireless transport

CBF Networks, Inc. (dba Fastback Networks)
2460 N 1st Street
Suite 200
San Jose, CA 95131
USA

Permanent Confidentiality Request

Phone: +44 (0) 1626 818520

Website: www.fastbacknetworks.com

30 March 2016

Telecommunication Certification Body
UL VS Ltd, Unit 3, Horizon
Wade Road, Kingsland Business Park
Basingstoke, Hampshire
RG24 8AH, United Kingdom

Subject: Permanent Confidentiality Request

Certification Application FCC ID: **2AAEH-LIB-V1000E2**

To whom it may concern

Pursuant to Sections 0.457(d) and 0.459 of CFR 47, CBF Networks Inc., (doing business as Fastback Networks), request that the following information, provided to support the FCC application for the **Liberator-V1000 Dual-port** product, FCC ID: **2AAEH-LIB-V1000E2** be held permanently confidential:

- Schematics
- Block Diagrams
- Operational Description

The above material contains trade secrets not customarily released to public that are judged to have the potential to cause detriment to the applicant and provide unjustified benefits to its competitors. This information should not be available for public disclosure for an indefinite period of time.

Yours faithfully

Dr. Malcolm Sellars

Product Director (mmwave)

Fastback Networks / Sub10 Systems Ltd.