

Monsoon Multimedia 1730 S. Amphlett blvd., Ste. 101 San Mateo, CA 94402 USA

(650) 235-3510 Tel (650) 235-3511 Fax www.monsoonmultimedia.com

June 09, 2011

Compliance Certification Services 47173 Benicia Street Fremont, CA 94538 Attn: Certification Department

Reference: FCC ID: YPC-VULKANO3 and IC ID: 7867A-VULKANO3

As requested, here are the differences between the VULKANO3 models.

<u>Similarities and Differences between model VULKANO3 BLAST and VULKANO3 LAVA, VULKANO3 FLOW, VULKANO3 STREAM:</u>

Similarities:

- 1. The electrical circuit, design and the components used are exactly same in all 4 models listed above.
- 2. There is no change in the WiFi radiated power, receive sensitivity or antennas type and antenna gain in 4 models.
- 3. The PCB layout and dimension at 183mm x 177mm is identical in VULKANO3 BLAST, VULKANO3 LAVA and VULKANO3 FLOW and VULKANO3 STREAM.
- 4. The physical dimensions of the models at 200mm x 200mm x 34mm are identical.

Differences:

VULKANO3 BLAST: High end model with all hardware and software features. Supports streaming to all remote client device types.

VULKANO3 LAVA: No hard disk inside.

VULKANO3 FLOW: No hard disk inside, no SD Card slot, no HDMI output. Different software with reduced software features.

VULKANO3 STREAM: hard disk inside, no SD Card slot, no HDMI output. Different software with reduced software features and limits the streaming to iPhone, iPAD, PC and MAC client devices. In the future we could reduce the number of client devices supported or add more client devices support. This is all done in software.

I trust this satisfactorily answers your questions. If not, please feel free to call me directly.

Sincerely,

Keshava Murthy

Director of hardware engineering

Monsoon Multimedia Inc.

1730 S. Amphlett Blvd., Suite-101, San Mateo, CA 94402

keshava@monsoonmultimedia.com

Ph: 650-235-3519