

LightPointe Communications, Inc. 11696 Sorrento Valley Rd, Suite 101 San Diego, CA 92121

DECLARATION OF SIMILARITY

February 5, 2014

To: Bay Area Compliance Laboratories Corp. 1274 Anvilwood Ave. Sunnyvale, CA 94089 Phone: 408-732-9162, Fax: 408-732-9164 http://www.baclcorp.com

Dear Sir or Madam:

LightPointe Communications, Inc. hereby declares that products: *AireBeam and Aire X-Stream* G80 PLUS 72/82 GHz series, model(s): SAB2-1250-93E-S3S, SAB2-1250-93E-0ER, SAB2-1250-93X-M8S, SAB2-1250-93X-S3S, SAB2-1250-93X-0ER is/are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: SAB2-1250-93E-M8S tested by BACL, the results of which are featured in BACL project: *R1311208*.

A description of the differences between the tested model and those that are declared similar are as follows:

Model Number	Description	Notes
SAB2-1250-93E-M8S	AireBeam G80E PLUS, MM fiber	Base model for tests. RF section operates in 72/82
		GHz bands.
SAB2-1250-93E-S3S	AireBeam G80E PLUS, SM fiber	Replaces multi-mode SFP with single-mode SFP.
		RF section operates in 72/82 GHz bands.
SAB2-1250-93E-0ER	AireBeam G80E PLUS, RJ45	Replaces multi-mode SFP with RJ45 SFP. RF
		section operates in 72/82 GHz bands.
SAB2-1250-93X-M8S	AireBeam G80 PLUS, MM fiber	RF section operates in 74/84 GHz bands.
SAB2-1250-93X-S3S	AireBeam G80 PLUS, SM fiber	Replaces multi-mode SFP with single-mode SFP.
		RF section operates in 74/84 GHz bands.
SAB2-1250-93X-0ER	AireBeam G80 PLUS, RJ45	Replaces multi-mode SFP with RJ45 SFP. RF
		section operates in 74/84 GHz bands.

Please contact me should there be need for any additional clarification or information.

Best Regards,

KiApaha

Kim Sparrow, Director of Engineering

LightPointe Communications, Inc. 11696 Sorrento Valley Rd, Suite 101 San Diego, CA 92121

BACL-NF0028-A

LightPointe Communications, Inc. 11696 Sorrento Valley Rd, Suite 101 San Diego, CA 92121

DECLARATION OF SIMILARITY

February 5, 2014

To: Bay Area Compliance Laboratories Corp. 1274 Anvilwood Ave. Sunnyvale, CA 94089 Phone: 408-732-9162, Fax: 408-732-9164 http://www.baclcorp.com

Dear Sir or Madam:

LightPointe Communications, Inc. hereby declares that products: *Aire X-Stream PLUS series,* model(s): *SAX1-1250-93X-S3S, SAX1-1250-93E-M8S, SAX1-1250-93E-S3S* and *SAX1-1250-93X-S3S* are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: *SAX1-1250-93X-M8S* tested by BACL, the results of which are featured in BACL project: *R1311208*.

A description of the differences between the tested model and those that are declared similar are as follows:

Model Number	Description	Notes
SAX1-1250-93X-M8S	Aire X-Stream G80X PLUS, MM fiber	Base model for tests. RF section operates in 74/84
		GHz bands.
SAX1-1250-93X-S3S	Aire X-Stream G80X PLUS, SM fiber	Replaces multi-mode SFP with single-mode SFP.
		RF section operates in 74/84 GHz bands.
SAX1-1250-93E-M8S	Aire X-Stream G80E PLUS, MM fiber	RF section operates in 72/82 GHz bands.
SAX1-1250-93E-S3S	Aire X-Stream G80E PLUS, SM fiber	Replaces multi-mode SFP with single-mode SFP.
		RF section operates in 72/82 GHz bands.

Please contact me should there be need for any additional clarification or information.

Best Regards,

para

Kim Sparrow, Director of Engineering

LightPointe Communications, Inc. 11696 Sorrento Valley Rd, Suite 101 San Diego, CA 92121

BACL-NF0028-A