

15 Allstate Parkway, Markham, Ontario, L3R 5B4 www.pwav.com, 905-940-1400, 905-946-3392 FAX

LAB000000022 FCC-IC LABEL FOR 700-900 MHz Linear Amplifier

October 12, 2005 Revision E

Linear Amplifier	ASY00116	
FCC ID	E675JS0080	
IC:	2868C-5JS0080	
Model	LNKAy00-z or SBy-DECK	
Serial number		
Frequency Range	MHz	

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference and (2) this device must accept any interference received

(2) this device must accept any interference received, including interference that may cause undesired operation.

Manufactured in Canada by

POWERWAVE TECHNOLOGIES INC.

Print the above on self-adhesive metalized polyester labels with the correct information from below. Add the serial number as well. Install the LNKA labels on the rear of the housing as shown in DCA000000086 or SB DECK label on side of the RF Deck as shown in DCA000000325. The FCC part 15 label portion does not need to be added to the RF Deck.

ASY00116 model	LSM model #	Frequency (MHz)
ASY00116-A	LNKA800-A	806-824
ASY00116-B	LNKA800-B	851-869
ASY00116-E	LNKA800-C	824-849
ASY00116-F	LNKA800-D	869-894
ASY00116-G	LNKA800-E	896-902
ASY00116-H	LNKA800-G	935-941
ASY00116-I	LNKA800-F	928-941
ASY00116-J	LNKA700-A	762-776
ASY00116-K	LNKA700-B	792-806

Uplink amplifier	Downlink amplifier	RF DECK model	Frequency (MHz)
ASY00116-A	ASY00116-B	SB800-DECK-SMR	806-824/851-869
ASY00116-E	ASY00116-F	SB800-DECK-CELL	824-849/869-894
ASY00116-G	ASY00116-H	SB900-DECK-PAG	896-902/935-941
ASY00116-G	ASY00116-I	SB900-DECK-PAGE	896-902/928-941
ASY00116-K	ASY00116-J	SB700-DECK-PS	792-806/762-776

Placement of the Model / FCC / Industry Canada Label LAB000000022:

This two part label is adhered to the 'rear' of the Module as shown...



DCA00000086 Page 10 of 10