

## FCC ID: YETCELFI-RSWU104 and YETCELFI-RSCU104

Company Name: Nextivity Incorporated

Company Main Office Address: 12230 World Trade Drive Suite 250 San Diego, CA, USA 858.485.9442 www.nextivityinc.com

Every CELFI system, Window Unit (WU) and Coverage Unit (CU) has been tested and calibrated at the factory by an automated test station. As part of the test, the maximum RF output powers have been measured and calibrated such that the maximum RF output power level specified in the CELFI System Description are not exceeded. Additionally all power levels are strictly compliant to FCC parts 15 and 27 as tested at Elliot Labs. Frequency accuracy is also measured. On-board VCTCXO are calibrated to within +/-1ppm and maintained at those levels through frequency, temperature and aging compensation algorithms through the life cycle of the product.

In the event an error is detected or the Unit can not operate to specification, the Unit is designated as a failed. By process, including automated checks, CELFI Units designated as failures can not be assembled or shipped as final product.

The automated test station's equipment is routinely calibrated on a calendar and number of units tested basis.

Name of authorized person: Michiel Lotter

MICHIEL LÖTTER 7

V.P. Engineering

Date: May 12, 2010