U.S. Technologies, Inc. FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 8.

Model: Amplified Radio Modem RF-P9-05-01-03

The following photos are attached:

Dhata O	Internal View of Test lie
Photo 2.	Internal View of Test Jig
Photo 3.	Internal View of Both Modules Mounted with Steel Partitions
Photo 4.	Nivis SGM Module (Previously Sony) mounted on PWB
Photo 5.	Solder Side
Photo 6.	Module
Photo 7.	EUT Mounted on PWB

Circuit Side of EUT Mounting PWB Antenna Cable Assembly Photo 9.

U.S. Technologies, Inc. FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 2. Internal View of Test jig

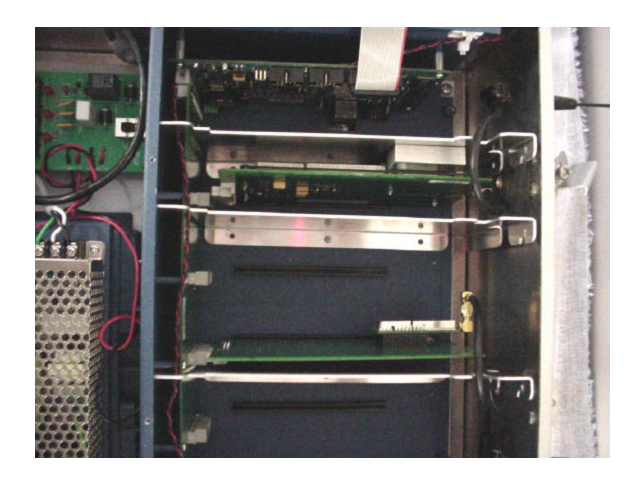


U.S. Technologies, Inc. FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 3. Internal View of Both Modules, Mounted with Steel Partitions



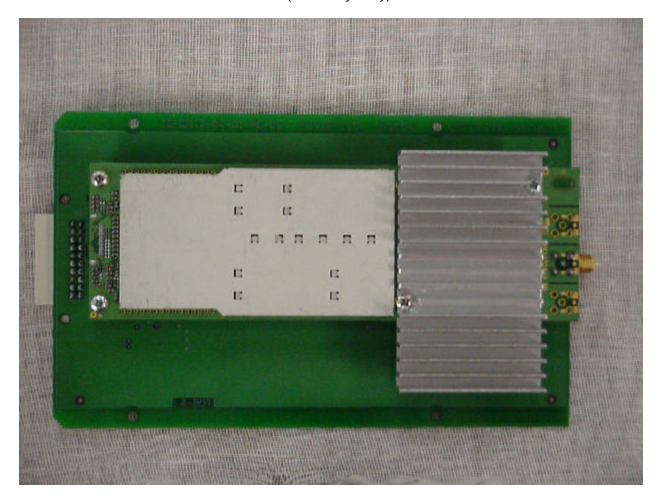
U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 4. Nivis SGM Module (Previously Sony) mounted on PWB



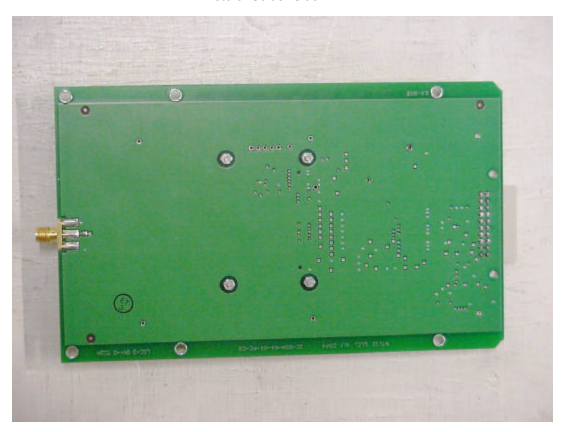
U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 5. Solder Side



U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Model: Amplified Radio Modem RF-P9-05-01-03

Photo 6

Module



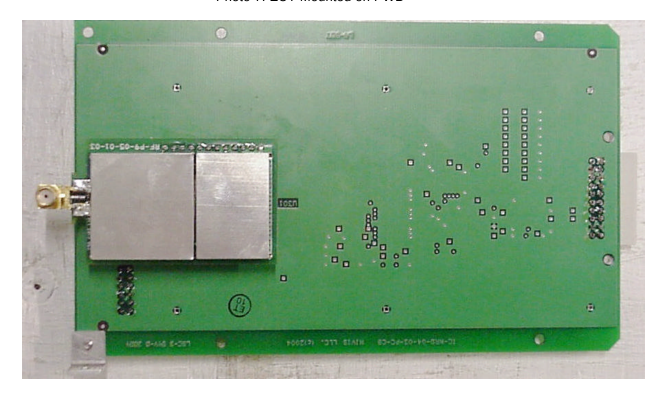
U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 7. EUT Mounted on PWB



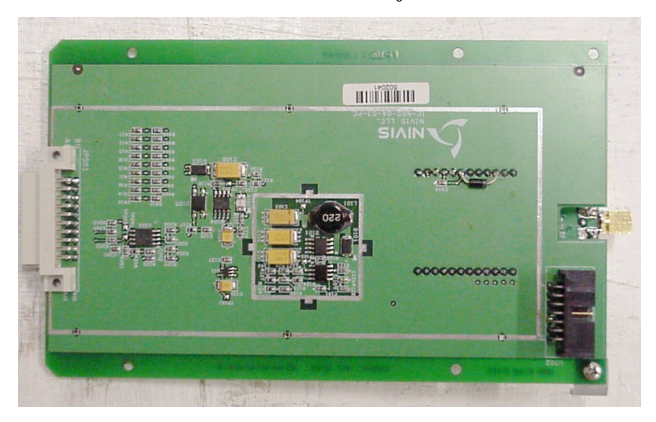
U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Photo 8. Circuit Side of EUT Mounting PWB



U.S. Technologies, Inc.

FCC Part 15 Permissive Change

Report Number:05-0231 Issue Date: August 30, 2005

Customer: Nivis, LLC

Model: Amplified Radio Modem RF-P9-05-01-03

Photo 9.

Antenna Cable assembly

