# Nucomm - FCC Certification Report

### FCC Identification Location

# Newscaster VT2

# Ultra High Power Digital/Analog ENG/OB Van Transmitter

**FCC ID: I4U23VT2-P10** 

Product Model Number: 23NCVT2-P10-339-A2C2K

(Per CFR TITLE 47, PART 2, SUB-PART J)

Nucomm, Inc.

Date: 11/11/07 Revision: 1.0 Page 1 of 5

#### Nucomm NCVT2 FCC Technical Report (I4U23VT2-P10)

101 Bilby Road Hackettstown, NJ 07840 Tel: 908 852-3700 FAX: 908 813-0399 www.Nucomm.com

#### PROPRIETARY INFORMATION

This document contains proprietary information, which shall not be reproduced or transferred to other documents or disclosed to others or used for manufacturing or any other purpose without prior written permission of:

## Nucomm, INCORPORATED

101 Bilby Road Hackettstown, NJ 07840

Specifications are subject to change in order to allow for the introduction of design improvements

Date: 11/11/07 Revision: 1.0 Page 2 of 5

# Nucomm NCVT2 FCC Technical Report (I4U23VT2-P10)

### **Table of Contents**

1 INTRODUCTION	5
1.1 FCC EQUIPMENT IDENTIFICATION PLATE LOCATION	5
List of Tables	
Table 1 Revision History	4
List of Figures	
Figure 1: FCC Equipment Identification Plate Location Error! Bookmark not defin	າed.

Date: 11/11/07 Revision: 1.0 Page 3 of 5

# Nucomm NCVT2 FCC Technical Report (I4U23VT2-P10)

### **Table 1 Revision History**

Date	Revision	Changed by	Reason for Change
11/11/07	1.0	George Williamson	Initial release.

Date: 11/11/07 Revision: 1.0 Page 4 of 5

#### 1 Introduction

This document contains the photograph depicting the location of the FCC Identifier on the Ultra High Power Digital/Analog ENG/OB Van Transmitter unit model number 23NCVT2-P10-339-A2C2K required to support the FCC type certification (Per CFR TITLE 47, PART 2, and SUB-PART J). It is an addendum to the Nucomm - FCC Certification Report dated 11/11/07.

#### 1.1 FCC Equipment Identification Plate Location



Date: 11/11/07 Revision: 1.0 Page 5 of 5