

FCC ID AND DoC Label



The FCC ID and DoC Label will be placed on the equipment as shown in the photograph below.

<b>UHF Band MMDS Transceiver</b> <b>Model No.: TRX-310</b>
<b>FCC ID.: OUP970900101</b>
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, including interference that may cause undesired operation.  S/N: Made in Taiwan

TRANSYSTEM INC.

No.1-2, Li-Hsin Rd. 1, Science-Based Industrial Park, Hsinchu, Taiwan R.O.C.

FCC ID.: OUP970900101



## TRANSYSTEM INC.

MODEL NO.: TRX-310

Upstream

RF= 704~716MHz

IF= 30~42MHz

Gain= 20dB

FCC ID: OUP

S/N: 451-XXXXXXX

Downstream

RF= 734~746MHz

IF= 734~746MHz

Gain= 24dB

IF PORT

MADE IN TAIWAN

RF PORT



Model:  
TM700BC

## TransMAX

Upstream

RF - 704-716MHz

IF - 30-42MHz

Gain - 20dB

Downstream

RF - 734 - 746 MHz

Gain - 24dB

2-way UHF  
Transceiver

Power  
Insertor

FCC ID: OUP970900101

S/N: 451-XXXXXXX

Antenna

936 Railroad Ave - Bath, SD 57427 / 605.229.2412 / sales@awrls.com / www.awrls.com

Made In Taiwan