## PD2-TX-250-S Emission Designator Calculation

Emission Designator - Transmission Characteristics

Per FCC rule Chapter 47 Subpart C Part 2.201

Section (c) (6) - W

Section (d) (5) - 7

Section (e) (5) - D

# DOMO-N, 1.25 MHz BW mode:

Lowest operating frequency to insure spectrum compliance is 2450.75 MHz. Highest operating frequency to insure spectrum compliance is 2482.75 MHz. The Emissions Designator for the 1.25 MHz Domo TX Mode: 1M3W7D

# DOMO-W, 2.50 MHz BW mode:

Lowest operating frequency to insure spectrum compliance is 2451.25 MHz. Highest operating frequency to insure spectrum compliance is 2482.25 MHz. The Emissions Designator for the 2.50 MHz Domo TX Mode: 2M5W7D

### DVB-T, 6 MHz BW mode:

Lowest operating frequency to insure spectrum compliance is 2453.00 MHz. Highest operating frequency to insure spectrum compliance is 2480.5 MHz. The Emissions Designator for the DVB-T 6 MHz TX Mode: 6MOW7D

# DVB-T, 7 MHz BW mode:

Lowest operating frequency to insure spectrum compliance is 2453.50 MHz. Highest operating frequency to insure spectrum compliance is 2480.00 MHz. The Emissions Designator for the DVB-T 7 MHz TX Mode: 7MOW7D

## DVB-T, 8 MHz BW mode:

Lowest operating frequency to insure spectrum compliance is 2454.00 MHz. Highest operating frequency to insure spectrum compliance is 2479.50 MHz. The Emissions Designator for the DVB-T 8 MHz TX Mode: 8M0W7D