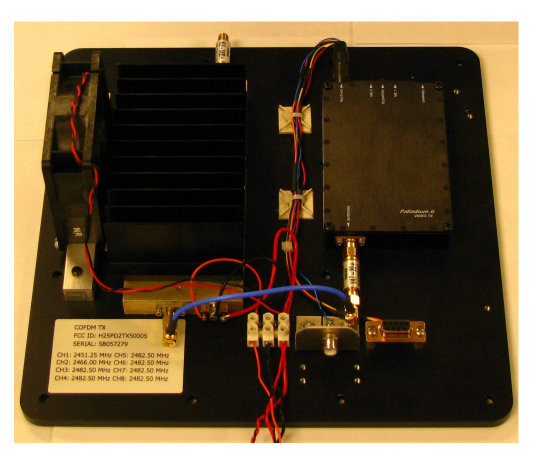
FCC Label and Placement

COFDM TX FCC ID: H25PD2TX5000S SERIAL: SB057279

CH1: 2451.25 MHz CH5: 2482.50 MHz CH2: 2466.00 MHz CH6: 2482.50 MHz CH3: 2482.50 MHz CH7: 2482.50 MHz CH4: 2482.50 MHz CH8: 2482.50 MHz



The FCC label shows the 8 programmed frequencies of the Transmitter (no band with mode information). The 8 frequencies indicated on the FCC label exhibit do not convey any significance other than the transmitter pictured had the frequencies programmed as indicated on the label. The label is not attempting to show the frequency range of the unit. The customer can not program frequencies as they are programmed at the factory to ensure that frequency and bandwidth combinations always fall inside the 2450 to 2483.5 MHz band. The label also does not indicate all of the frequencies that were used in the testing of this equipment because more than 8 frequency & Bandwidth combinations were employed (Hi, Mid, Low frequencies with 5 different bandwidths). To determine what frequencies and modes were employed for testing please see the exhibits.