

Date: 7/24/2024

RF Antenna Information - DDU-2000 Series AED

For devices subject to Part 15 rules which utilize field strength measurements (e.g. 15.209, 15.225, 15.231, 15.249), it is CKCCS's understanding that the FCC is now requiring the following items for each approved antenna configuration:

1) **Identification of the antenna (e.g. part number, model number)

RF Antenna – integrated into PCB assembly Defibtech part number ELS-EA101-60x.

2) **Photo of the antenna



RF Antenna info Page 1 of 2



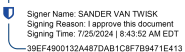
3) Antenna specifications (e.g. band(s) of operation, dimensions, impedance)

Antenna is integrated into PCB – overall dimensions 0.529" wide, 0.561" tall. Antenna is configured with transmitter circuit capacitor values for a single resonant frequency of 433.92MHz.

Sincerely,

-Signed by:

SANDER VAN TWISK



Sander Van Twisk, Principal Electrical Engineer Defibtech, L.L.C.

RF Antenna info Page 2 of 2