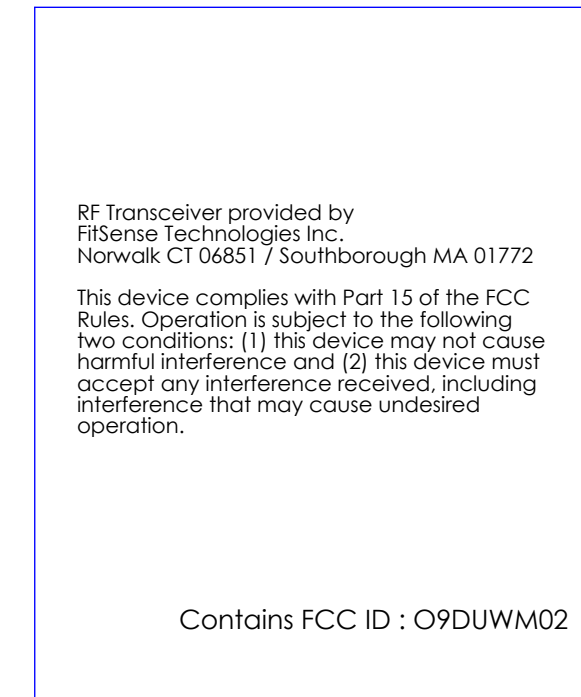
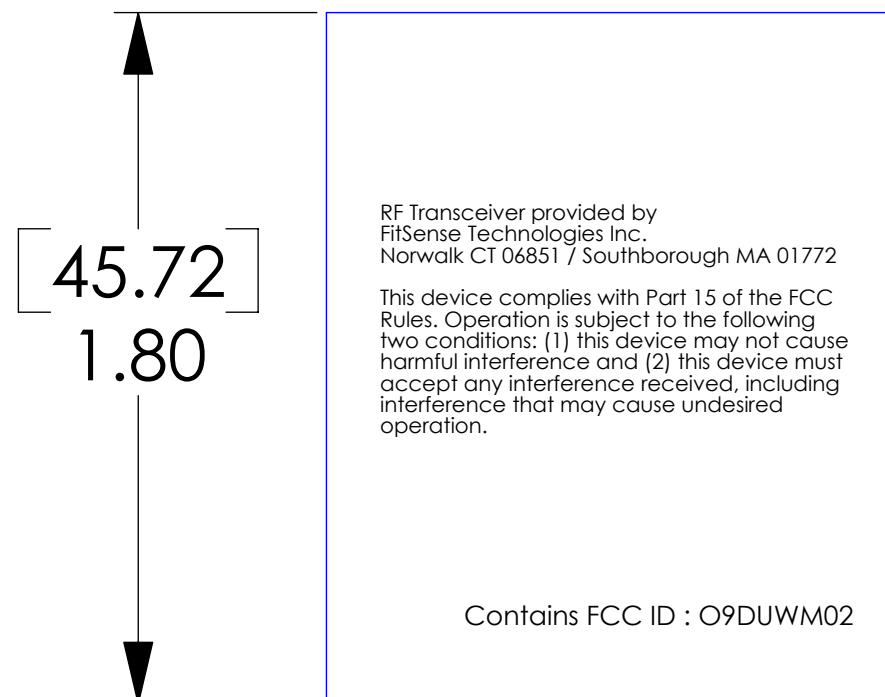


Black Font on White background



RF Transceiver provided by
FitSense Technologies Inc.
Norwalk CT 06851 / Southborough MA 01772

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.

Contains FCC ID : O9DUWM02

100% ARTWORK
W BORDER
drawing scaled 2:1

100% ARTWORK
drawing scaled 2:1

Drawn by SolidWorks	DSN'D	MAT'L Nylon or Equivalent
	DRAWN	- T Boudreau
	CHK'D	- J MacLean
ASME Y14.5M-1994 APPLIES		
EXCEPT AS NOTED, ALL DIMS ARE MM DIMENSIONS IN [] ARE INCHES		
SURFACE FINISH: 3.2 μ m		
2 PLACE DECIMAL	\pm 0.1 mm	
1 PLACE DECIMAL	\pm 0.25 mm	
0 PLACE DECIMAL	\pm 1.0 mm	
ANGULAR TOL'S \pm 1.0°		
PAPER SIZE		
B		
SCALE:2:1		
DATE 06-09-08		
LABEL FCC UWM02 EXTERNAL		
21 Boston Road PO Box 730 Southborough, MA 01772 Phone: 508.303.8811 Fax: 508.357.7990		
This document contains confidential or proprietary information of FitSense, Inc. Neither this document nor the information therein is to be reproduced, distributed, used or disclosed either in whole or in part, except as specifically authorized by FitSense, Inc.		
DRAWING NUMBER		
214-00041-01		
REV		
03		
SHEET 1 OF 1		