

From: wei li [weili2@juno.com]  
Sent: Sunday, April 22, 2001 11:17 AM  
To: Mike Kuo  
Subject: RE: Somefy Systems, Inc., FCC ID:DWNTELISSOL, AN01T1273

Hi, Mike.

Actually, we got FCC ID for this Tx's previous model ( only the LED indicator difference).

Regarding your questions:

Subject: RE: Somefy Systems, Inc., FCC ID:DWNTELISSOL, AN01T1273

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Question #1: Please provide additional internal photo to show the solder side of PCB.  
-----Uploaded.

Question #2: Please provide Functional Block Diagram  
----Uploaded.

Question #3: Please provide User Manual. Please note: User manual does not equal to Operational Description.

----will be sent soon.

Question #4: The duty cycle shall be verified via tests. Please provide Duty cycle spectrum plot to show the device complies with specification. Please note: if one complete pulse is over 100ms, you can only use 100ms for calculation. Please refer to section 15.35(c ) of FCC rules.  
-----FCC accept the plot we provided. Please use the plot on the file.

Question #5: Please provide technical information to prove that the device comply with 15.231(a)(1)requirement.  
-----Yes.

Question #6: Please provide FCC compliance information on the associated receiver. If the associated receiver is complied with FCC technical requirement via FCC DoC procedure, please provide a statement to state the receiver with model name is complied with FCC DoC. Otherwise, please provide the FCC ID number for the associated receiver.

----- The receiver is DoC process: DWNSOLIRIS

Question #7: Please indicate the detector function used for radiated emission data. Please note : when the limit is specified with Average detector for frequency below 1000 MHz, the provisions in section 15.35 of FCC rule applied.  
----- Quasi-Peak detector & Peak detector are used for the frequency below 1GHz. Please see the report.

Thanks a lot.

Wei Li