



Re: Modular Transmitter Approval
FCC ID: UXUMOTG3

To Whom it May Concern,

The following information is being provided per the requirements of 15.212 regarding modular approval of Part 15 devices.

This transceiver is a complete RF module with an integrated reference oscillator.

This module is not shielded and thus Hunter Douglas is requesting Limited Modular Approval (LMA). This module will only be used in Hunter Douglas devices and will only be factory installed. Hunter Douglas is aware that is their obligation to ensure that each host configuration in which this module is used must comply with all spurious emissions limits.

External connections are provided for power and data communication.

The following numbered items correspond to similarly numbered paragraphs in 15.212. Each item is in response to the requirements of that document.

- 1) All inputs are processed as data by the on-board microcontroller. The outside user has no direct control of transmit modulation.
- 2) The operating range of the device is 3.13 to 3.46 VDC. The output power and frequency of the module is relatively invariant to supply voltage and implemented by discrete and integrated voltage regulators, as well as, integrated bias stabilization networks and power control loops.
- 3) There is one custom antenna which is not user changeable.
- 4) The module was tested in stand-alone configuration and found to be compliant with Part 15 regulations.
- 5) An FCC ID label is affixed on each unit at the time of manufacture. Information is also clearly presented in the user guide about labeling requirements for the final assembly.
- 6) This unit is compliant with Part 15.247.
- 7) The unit is compliant with the RF exposure requirements of Parts 15.247.

Further information may be obtained from Hunter Douglas.

Sincerely,

A handwritten signature in black ink, consisting of a long horizontal line followed by a large, stylized loop that ends in a small hook.

Mike Rockwood
Hunter Douglas Window Fashions

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