

DUTY CYCLE CORRECTION FACTOR FOR RADIATED SPURIOUS EMISSIONS

April 17, 2009

Re. FCC ID: EROCW06671 IC: 5683C-CWD6671

This product uses an 802.15.4 compliant stack located in Ember integrated circuit EM260-RTR. As specified in "Tips for FCC certification on the EM250 or EM260" (http://portal.ember.com/node/959) which directly applies to the EM260-RTR, and as supported by the Ember data summarized below, the worst case amount of time in the TX Mode in any 100ms window is 27%. A 27% Duty Cycle correction factor is therefore applied to the measured radiated spurious emissions results (effectively a -11dB reduction); 20 * LOG (0.27) = 11.373 dB.

Version	1.2			
Date of Release	6/28/2007			
Network TX Duty Cycle (On /total)		25.45%		Calculated Network Performance
Alternative calculation				
Max radio throughput		250000	bps	
Measured throughput single hop		66816	bps	Max test network results 44544 (packet payload)
Network TX Duty Cycle (On /total)		26.73%		Measured Network Performance
Use for FCC Calculations		27%		In TX Mode 27ms worst case in any 100ms window.

Summary: Transmit Power Duty Cycle

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