

FCC ID: VQF-RT3090-1T1R

FCC Regulatory Compliance History

Application Type	Date of Grant	Module Approval	RF Exposure Category	Antenna-to-user separation distance	Host Platform	Highest SAR value	Co-located Radio	Reason for Permissive Change
Original Application	12/10/2008	Single Modular Approval	Mobile	> 20cm	Not specified	Not Applicable	Not Applicable	None
Class II permissive change	10/09/2009	Same as the above	portable	Model : LGX12 @97mm antenna to end user distance	Notebook PC	0.046W/kg	N/A	To add portable configuration
Class II permissive change	04/06/2010	Same as the above	mobile	Model: PC-91301	Notebook PC	N/A	N/A	1)To add mobile configuration 2)add 2 ways authentication
Class II permissive change	04/07/2010	Same as the above	mobile	Model: PC-91013	Notebook PC	N/A	N/A	1)To add mobile configuration 2)add 2 ways authentication
Class II permissive change	05/05/2010	Same as the above	portable	Model : HP notebook PC, H110UI1	Notebook PC	0.019 W/kg	N/A	To add portable configuration

Class II permissive change	10/06/2010	Same as the above	portable	Model: PC-A1001	Tablet PC	1.18W/kg based on 1g average. **grant shown 0.48W/kg, but this is based on 10g average.	N/A	1)To add portable configuration 2)add 2 ways authentication
Class II permissive change	01/25/2011	Same as the above	portable	Model: 1038	Notebook PC	0.000524W/kg	N/A	1)To add portable configuration
Class II permissive change	05/06/2011	Same as the above	Mobile	N/A	N/A	N/A	N/A	1) add one dipole antenna 2) reduce the output power in BE channel, but max output power in grant iks kept
Class II permissive change	pending	Same as the above	Portable	Model:S205s	Notebook PC	0.004W/kg @185mm	N/A	1)To add portable configuration