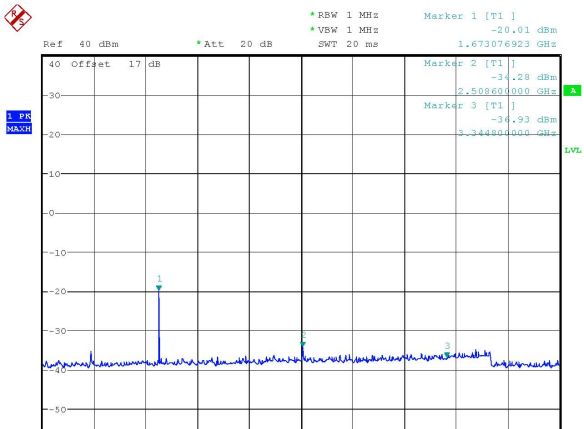


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



300 MHz/

Conducted Spurious Emission 850 band CH188

Date: 20.FEB.2008 11:54:41

-60

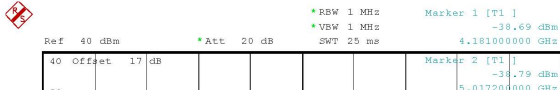
Start 1 GHz

Stop 4 GHz

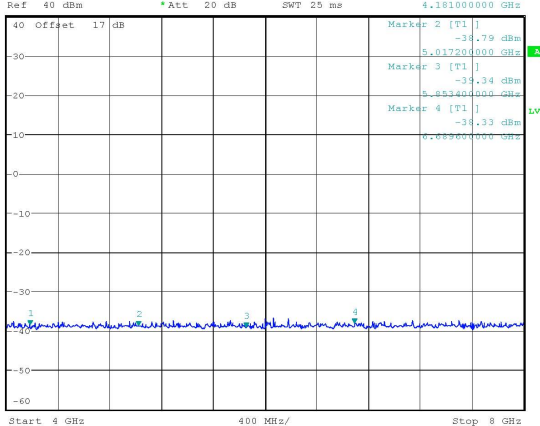


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8







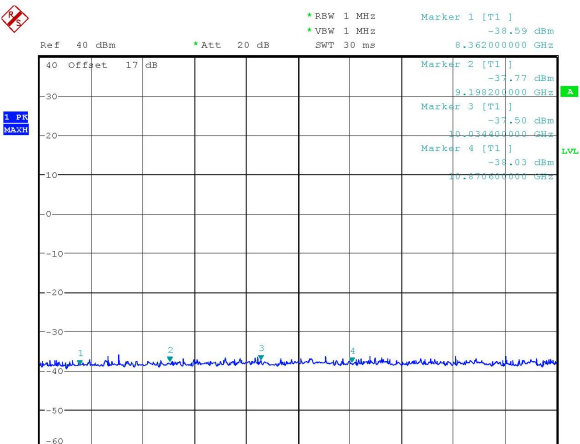
Conducted Spurious Emission 850 band CH188

Date: 20.FEB.2008 11:55:21



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



475 MHz/

Conducted Spurious Emission 850 band CH188

Date: 20.FEB.2008 11:55:54

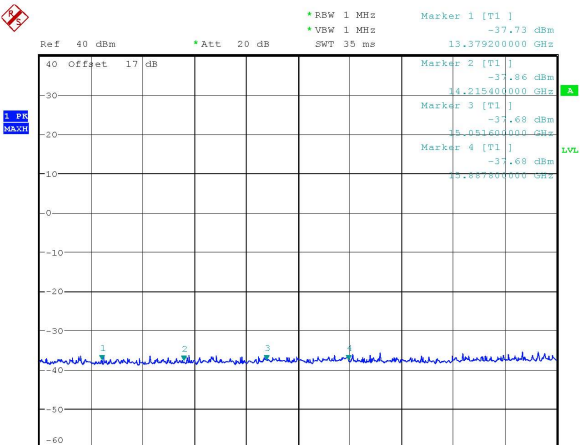
Start 8 GHz

Stop 12.75 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



525 MHz/

Conducted Spurious Emission 850 band CH188

Date: 20.FEB.2008 11:56:41

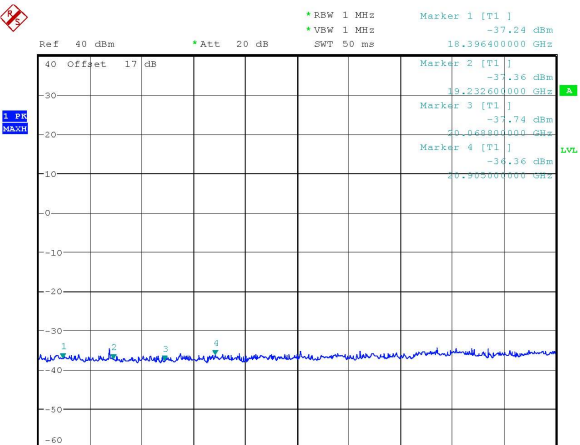
Start 12.75 GHz

Stop 18 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



850 MHz/

Conducted Spurious Emission 850 band CH188

Date: 20.FEB.2008 11:57:26

Start 18 GHz

Stop 26.5 GHz

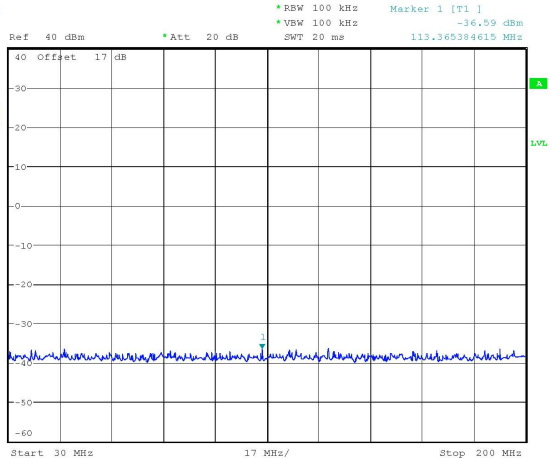


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 11:58:10

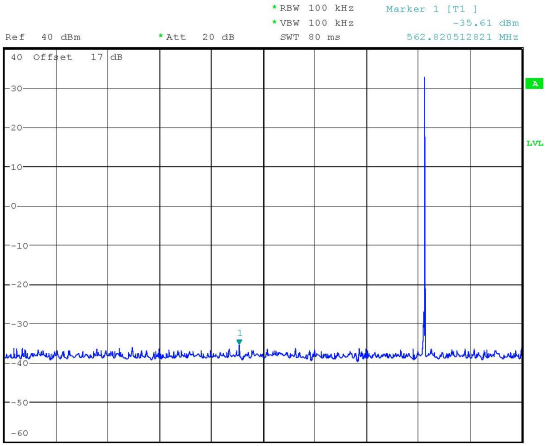


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



80 MHz/

Conducted Spurious Emission 850 band CH251

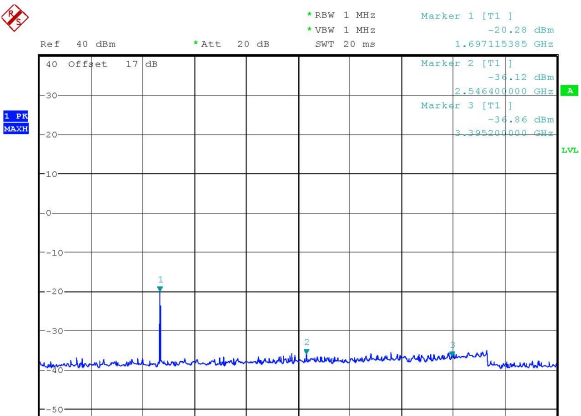
Date: 20.FEB.2008 11:58:31

Stop 1 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



300 MHz/

Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 11:59:11

-60

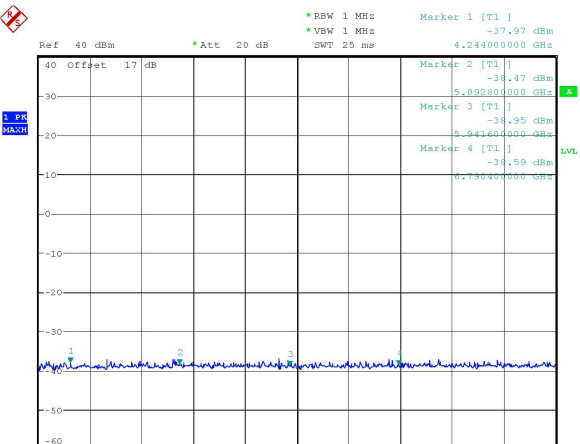
Start 1 GHz

Stop 4 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



400 MHz/

Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 11:59:49

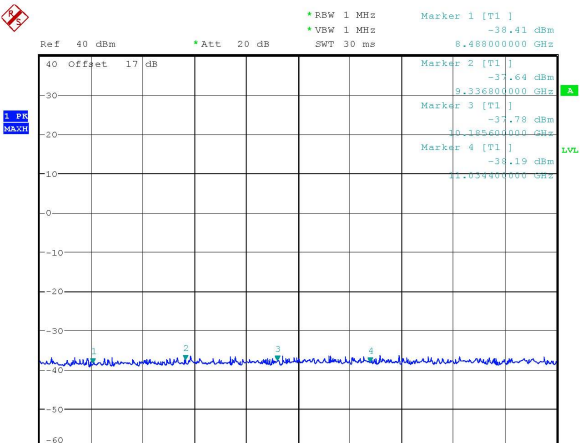
Start 4 GHz

Stop 8 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



475 MHz/

Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 12:00:26

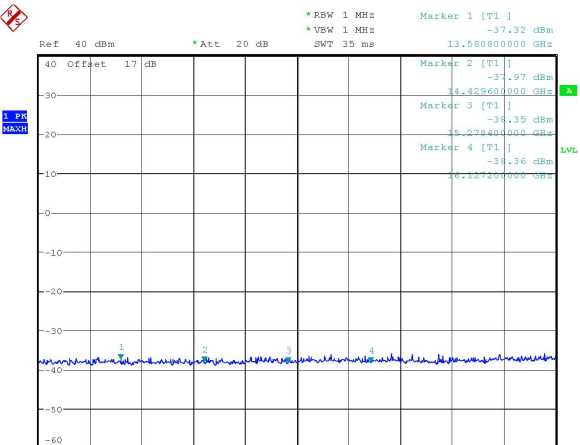
Start 8 GHz

Stop 12.75 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



525 MHz/

Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 12:01:06

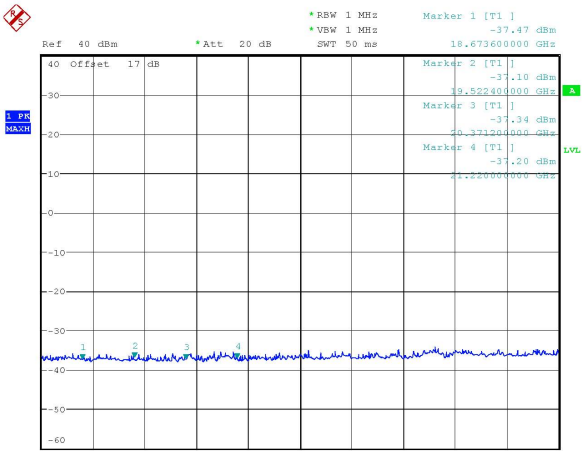
Start 12.75 GHz

Stop 18 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



850 MHz/

Conducted Spurious Emission 850 band CH251

Date: 20.FEB.2008 12:01:58

Start 18 GHz

Stop 26.5 GHz

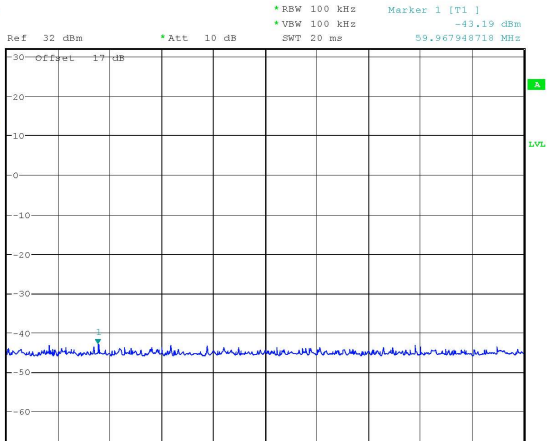


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



17 MHz/

Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:06:23

Start 30 MHz

Stop 200 MHz

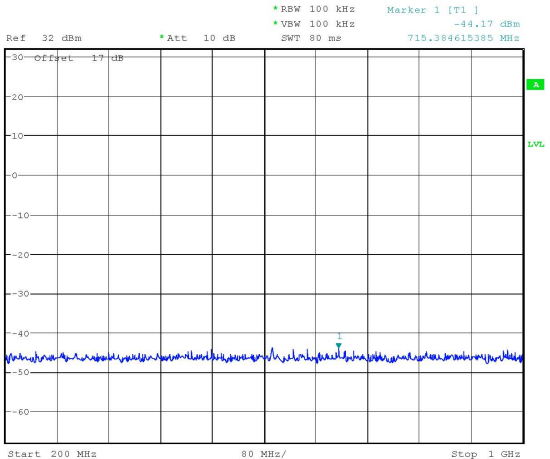


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:06:39

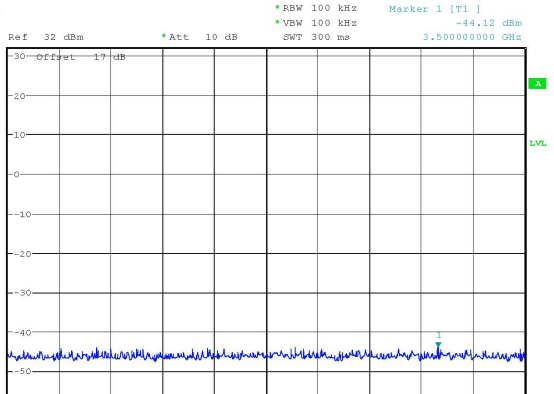


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



300 MHz/

Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:06:58

Start 1 GHz

Stop 4 GHz

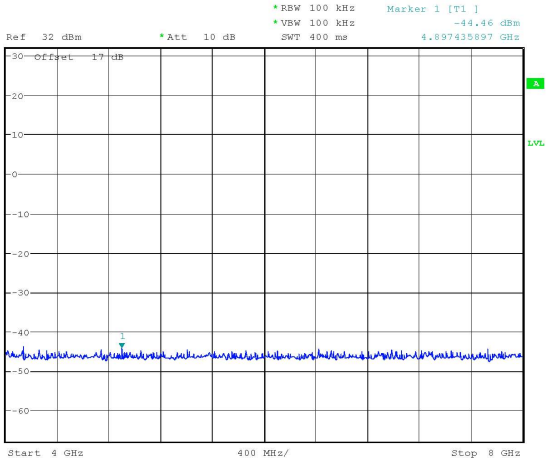


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:07:16

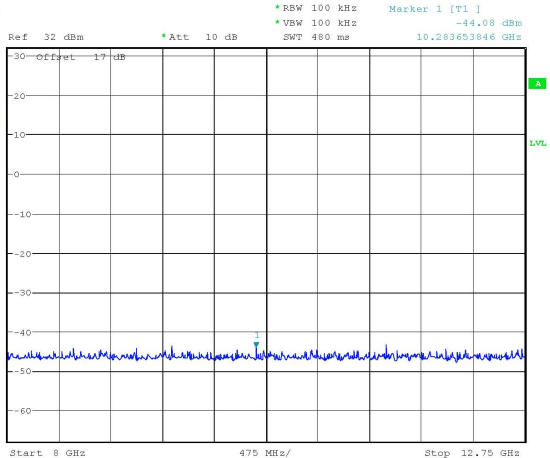


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:07:32

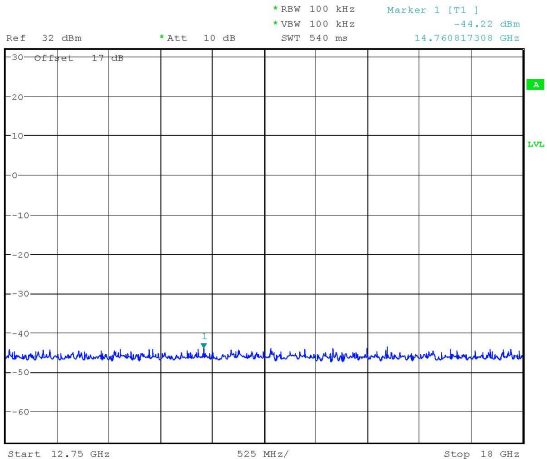


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 850 band idle-mode

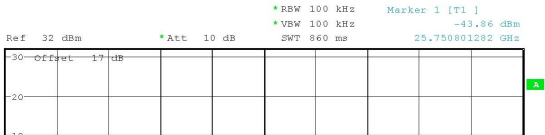
Date: 20.FEB.2008 12:07:52



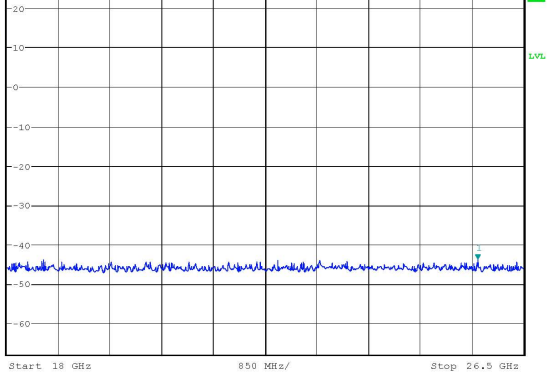
Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8









Conducted Spurious Emission 850 band idle-mode

Date: 20.FEB.2008 12:08:18

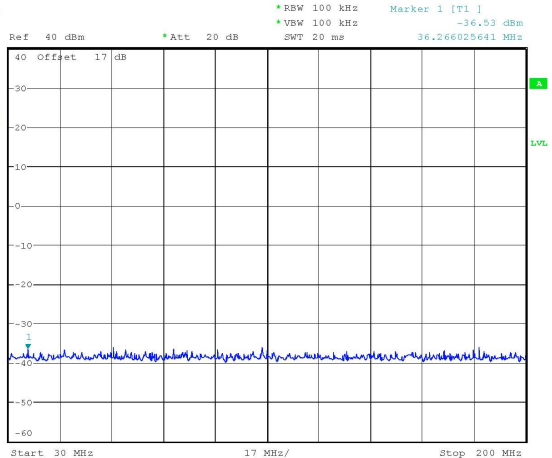


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:17:58

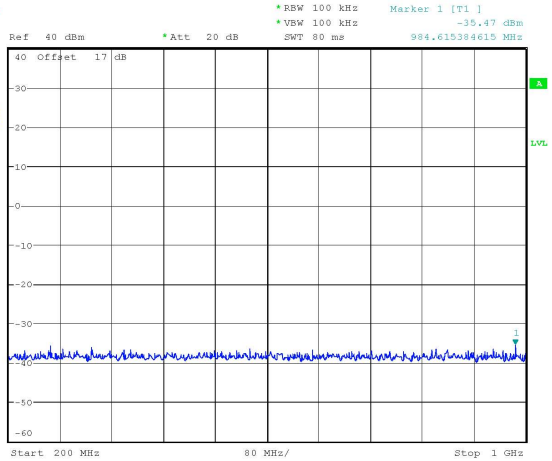


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



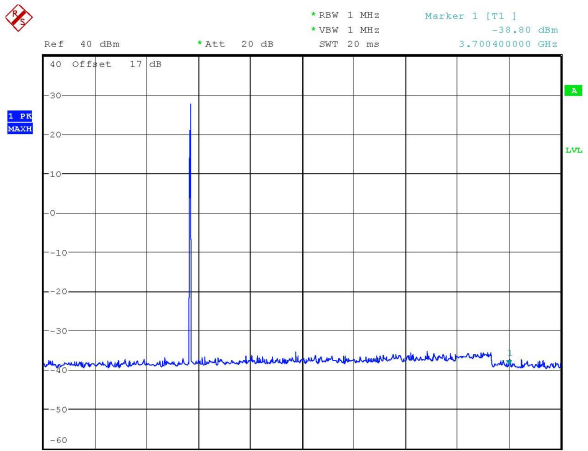
Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:18:13



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



300 MHz/

Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:22:23

Start 1 GHz

Stop 4 GHz

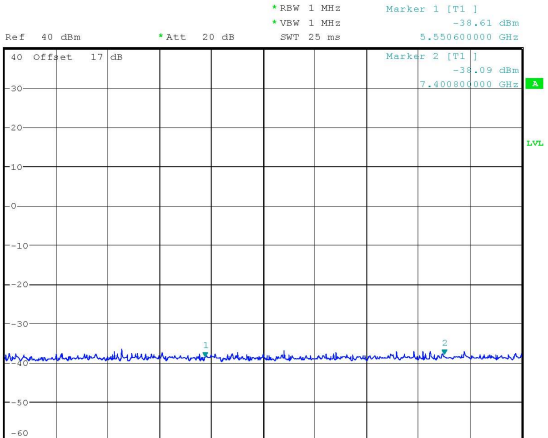


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



400 MHz/

Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:23:07

Start 4 GHz

Stop 8 GHz

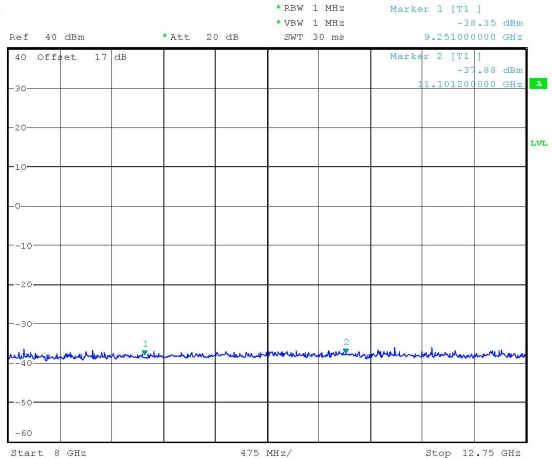


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



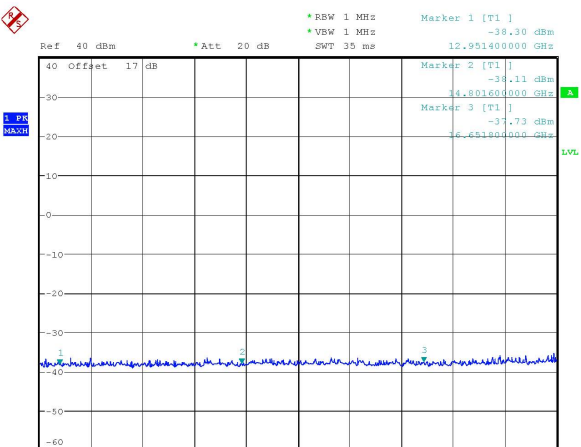
Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:23:36



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



525 MHz/

Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:24:12

Start 12.75 GHz

Stop 18 GHz