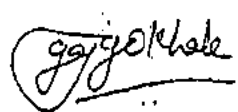


The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802

26 MAR 2014



TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.249353 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 249353 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(dcxxvii) The patented invention (*Give whatever details are available*):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on

W
TITC COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(dcxxviii) the licences and sub-licences granted during the year:

The following licenses were valid and subsisting during the year 2012:

Licensee 1: Q-INNOVATIONS PRIVATE LIMITED, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee), Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Agarna Telecommunication, Ltd.
- AzureWave Technologies, Inc.
- Brighter Wireless Technology (Beijing) Ltd.
- Datawind Innovations Private Limited
- Digibras Industria do Brasil S.A.
- Flyaudio Corporation
- Gemtek Technology Co., Ltd.
- Guangzhou Hedy Digital Technology Co., Ltd.
- Inhon Communications Co. Ltd.
- MobileEco Co., Ltd.
- Mobitek Communication Limited
- Modacom Co., Ltd.
- Newings Communication Equipment Co., Ltd.
- Ningbo Sanxing Communication Equipment Co., Ltd.
- Semp Toshiba Informatica Ltda.
- Shanghai Dewav Software Technology Co., Ltd.
- Shen Zhen Loongtake Industrial Development Co., Ltd.
- Shenzhen Bestone Technology Co., Ltd.
- Shenzhen Eycom Technology Co., Ltd.
- Shenzhen Forge Precise Instrument Co., Ltd.
- Shenzhen Hipad Telecommunication Technology Co., Ltd.
- Shenzhen Hojoy Wireless Co., Ltd.
- Shenzhen Kenxinda Technology Co., Ltd.
- ShenZhen KINODA Technology Co., Ltd.
- Shenzhen Malata Mobile Communication Co., Ltd.
- Shenzhen Unicair Communication Technology Co., Ltd.
- Shenzhen Wulian Communications Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Sichuan MOBA Industry Co., Ltd.
- Sohamsaa Systems Pvt. Ltd.
- Sony Mobile Communications AB

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications AVS

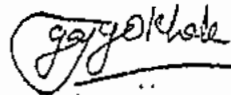
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27, and Form 16 is in the file of Patent Number: 248683

rev
TRUE COPY

6634467
~~6634467~~

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA
[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. 249353 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 249353 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2013.

(cdlix) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in-Rupees), of the patented product:

(i) Manufactured in India :

The Patentee has granted a license of its patents to the licensee (s) specified in the form below. However, the Patentee does not have complete information about whether the CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ('Subscriber Units') were manufactured in India during the calendar year 2013.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 210 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 27 of such licenses were granted in 2013 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2013, Subscriber Units that work/use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Germany, Italy, Japan, Korea, Sweden, Switzerland, Taiwan, and the United States. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$138 or approximately Rs. 8,556. [1 USD = Approx Rs 62/-]. This per unit price is based on a total of approx 33,334,198 Subscriber Units sold in India in calendar

nr
TRUE COPY

27 MAR 2014

year 2013. The foregoing numbers represent good faith estimates only and are based on reports provided by the patentee's licensees based outside of India and other third party data.

(cdlx) the licenses and sub-licenses granted during the year:

The following licenses were valid and subsisting during the year 2013:

Licensee: Innominds Software Pvt. Ltd. an Indian Company having its address at 6th Floor, Block B, Q City, Nanakramguda, Gachibowli Hyderabad- 500032, India by virtue of a Subscriber Unit License Agreement dated October 12, 2011, executed between Qualcomm Incorporated (Licensor) and Innominds Software Pvt. Ltd (Worldwide Licensee), Amendment of Subscriber Unit License Agreement dated June 6, 2013 and further Amendment of the Subscriber Unit License Agreement dated March 2014 entered into among the abovementioned parties.

In addition, during calendar year 2013, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Borqs International Holding Corp.
- Britania Eletrodomesticos Ltda.
- Dalian Roiland Technology Co., Ltd.
- Elektrobit Technologies Ltd.
- Foxconn Brasil Industria e Comercio Ltda.
- Hi-P International Limited
- Huzhou Zhiyuan Share Technology Co., Ltd.
- IDEA International Development Limited
- Jiangsu SMTEK Technology Co., Ltd.
- KERNEL-i, Co., Ltd.
- K-Flying Technology Co., Ltd.
- KingShine Communication Technology Co., Ltd.
- Le Shi Zhi Xin Electronic Technology (Tianjin) Limited
- NETGEAR, Inc.
- Noltec Wireless Co., Ltd.
- Positivo Informatica S.A.
- Sejin Electron Inc.
- Shanghai Basewin Technology Co., Ltd.
- Shenzhen HISIKI Communication Technology Co., Ltd.
- Shenzhen Hongyu Shun Technology Limited
- Shenzhen Kuang Sheng Technology Co., Ltd.
- Shenzhen Primo Tech Co., Ltd.
- Shenzhen Wisky Technology Co., Ltd.
- Shenzhen XinHai Hong Science & Technology Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Smartisan Technology Co., Ltd.
- U-blox AG

(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

TRUSCOPI
27 MAR 2014

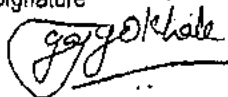
469

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802

27 MAR 2014

TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA
[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.250318 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 250318 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(d) The patented invention (Give whatever details are available):

[X] Worked [] Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on

TRUE COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(d)xxxiv) the licences and sub-licences granted during the year.

The following licenses were valid and subsisting during the year 2012:

Licensee 1: **Q-INNOVATIONS PRIVATE LIMITED**, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee), Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Agama Telecommunication, Ltd.
- AzureWave Technologies, Inc.
- Brighter Wireless Technology (Beijing) Ltd.
- Datawind Innovations Private Limited .
- Digibras Industria do Brasil S.A.
- Flyaudio Corporation
- Gemtek Technology Co., Ltd.
- Guangzhou Hedy Digital Technology Co., Ltd.
- Inhon Communications Co. Ltd.
- MobileEco Co., Ltd.
- Mobitek Communication Limited
- Modacom Co., Ltd.
- Newings Communication Equipment Co., Ltd.
- Ningbo Sanxing Communication Equipment Co., Ltd.
- Semp Toshiba Informatica Ltda.
- Shanghai Dewav Software Technology Co., Ltd.
- Shen Zhen Loongtake Industrial Development Co., Ltd.
- Shenzhen Bestone Technology Co., Ltd.
- Shenzhen Eycom Technology Co., Ltd.
- Shenzhen Forge Precise Instrument Co., Ltd.
- Shenzhen Hipad Telecommunication Technology Co., Ltd.
- Shenzhen Hojy Wireless Co., Ltd.
- Shenzhen Kenxinda Technology Co., Ltd.
- ShenZhen KINODA Technology Co., Ltd.
- Shenzhen Malata Mobile Communication Co., Ltd.
- Shenzhen Unicair Communication Technology Co., Ltd.
- Shenzhen Wulian Communications Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Sichuan MOBA Industry Co., Ltd.
- Sohamsaa Systems Pvt. Ltd.
- Sony Mobile Communications AB

TRUE COPY

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications A/S

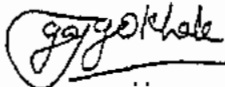
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 248683

NY
TRUE COPY

6519

473

E-50/6097/20/4

FORM 27

THE PATENTS ACT, 1970 (39 of 1970) & THE PATENTS RULES, 2003
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. 250318 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 250318 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2013.

(cxxiii) The patented invention (Give whatever details are available):

[X] Worked [] Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention- NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

The Patentee has granted a license of its patents to the licensee (s) specified in the form below. However, the Patentee does not have complete information about whether the CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ('Subscriber Units') were manufactured in India during the calendar year 2013.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 210 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 27 of such licenses were granted in 2013 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2013, Subscriber Units that work/use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Germany, Italy, Japan, Korea, Sweden, Switzerland, Taiwan, and the United States. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$138 or approximately Rs. 8,556. [1 USD = Approx Rs 62/-]. This per unit price is based on a total of approx 33,334,198 Subscriber Units sold in India in calendar

W

TRUE COPY

26 MAR 2014

year 2013. The foregoing numbers represent good faith estimates only and are based on reports provided by the patentee's licensees based outside of India and other third party data.

(cxxiv) the licenses and sub-licenses granted during the year:

The following licenses were valid and subsisting during the year 2013:

Licensee: Innominds Software Pvt. Ltd. an Indian Company having its address at 6th Floor, Block B, Q City, Nanakramguda, Gachibowli Hyderabad- 500032, India by virtue of a Subscriber Unit License Agreement dated October 12, 2011, executed between Qualcomm Incorporated (Licensor) and Innominds Software Pvt. Ltd (Worldwide Licensee), Amendment of Subscriber Unit License Agreement dated June 6, 2013 and further Amendment of the Subscriber Unit License Agreement dated March 2014 entered into among the abovementioned parties.

In addition, during calendar year 2013, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Borqs International Holding Corp.
- Britania Eletrodomesticos Ltda.
- Dalian Roiland Technology Co., Ltd.
- Elektrobit Technologies Ltd.
- Foxconn Brasil Industria e Comercio Ltda.
- Hi-P International Limited
- Huzhou Zhiyuan Share Technology Co., Ltd.
- IDEA International Development Limited
- Jiangsu SMTEK Technology Co., Ltd.
- KERNEL-i, Co., Ltd.
- K-Flying Technology Co., Ltd.
- KingShine Communication Technology Co., Ltd.
- Le Shi Zhi Xin Electronic Technology (Tianjin) Limited
- NETGEAR, Inc.
- Noltec Wireless Co., Ltd.
- Positivo Informatica S.A.
- Sejin Electron Inc.
- Shanghai Basewin Technology Co., Ltd.
- Shenzhen HISIKI Communication Technology Co., Ltd.
- Shenzhen Hongyu Shun Technology Limited
- Shenzhen Kuang Sheng Technology Co., Ltd.
- Shenzhen Primo Tech Co., Ltd.
- Shenzhen Wisky Technology Co., Ltd.
- Shenzhen XinHai Hong Science & Technology Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Smartisan Technology Co., Ltd.
- U-blox AG

(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

26 MAR 2014

TRUE COPY

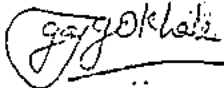
475

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802



TRUE COPY.

26 MAR 2014

Annexure 1

CHENNAI

Index	Application Number	Application Date	Grant Number	Grant Date
1	2002/00584/CHE	10/25/2000	212900	12/17/2007
2	403/CHENP/2003	9/21/2001	211578	11/5/2007
3	1029/CHENP/2003	10/29/2002	246309	2/24/2011
4	1532/CHENP/2004	1/16/2003	242938	9/21/2010
5	1265/CHENP/2003	2/15/2002	224871	10/23/2008
6	633/CHENP/2004	9/13/2002	239558	3/24/2010
7	1148/CHENP/2004	8/13/2002	245155	1/5/2011
8	2168/CHENP/2004	4/3/2003	247453	4/8/2011
9	2975/CHENP/2004	7/1/2003	255878	3/27/2013
10	952/CHENP/2004	10/29/2002	237677	1/4/2010
11	837/CHENP/2005	11/7/2003	224016	9/24/2008
12	2293/CHENP/2004	4/11/2003	251217	3/1/2012
13	220/CHENP/2005	8/19/2003	250177	12/14/2011
14	2940/CHENP/2004	6/26/2003	255648	3/12/2013
15	752/CHENP/2005	10/28/2003	220594	5/29/2008
16	156/CHENP/2005	8/8/2003	227191	1/5/2009
17	1187/CHENP/2005	12/11/2003	219751	5/13/2008
18	2937/CHENP/2005	5/7/2004	229057	2/13/2009
19	244/CHENP/2005	8/26/2003	241568	7/13/2010
20	1168/CHENP/2005	12/9/2003	219687	5/13/2008
21	1846/CHENP/2005	2/12/2004	223963	9/24/2008
22	2004/CHENP/2005	2/24/2004	224025	9/24/2008
23	1132/CHENP/2005	12/4/2003	219825	5/13/2008
24	2269/CHENP/2005	3/17/2004	225898	12/1/2008
25	697/CHENP/2006	8/2/2004	237034	12/2/2009
26	3017/CHENP/2005	5/14/2004	229424	2/17/2009
27	1966/CHENP/2005	2/18/2004	224022	9/24/2008
28	585/CHENP/2006	8/2/2004	245265	1/11/2011
29	3055/CHENP/2005	5/18/2004	230610	2/27/2009
30	2958/CHENP/2005	5/7/2004	234517	6/3/2009
31	871/CHENP/2006	9/13/2004	253752	8/22/2012
32	2002/00497/CHE	10/7/2000	236251	10/14/2009
33	719/MAS/2002	9/25/2002	237714	2/5/2010
34	1303/MAS/95	10/10/1995	193024	3/15/2005
35	1104/MAS/95	8/28/1995	193053	5/10/2005
36	2125/MAS/97	9/26/1997	212497	12/3/2007
37	2002/01400/CHE	3/7/2001	206914	5/16/2007
38	719/CHENP/2003	11/14/2001	227433	1/7/2009
39	859/CHENP/2004	10/18/2002	237686	1/4/2010
40	725/CHENP/2005	10/29/2003	220069	5/15/2008
41	1029/CHENP/2007	3/9/2007	258205	12/16/2013
42	1028/CHENP/2007	10/29/2003	254204	10/1/2012

TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970) & THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.251398 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251398 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(dcccxlvi) The patented invention (Give whatever details are available):

[X] Worked [] Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention- NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on

TRUE COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(dccciv) the licences and sub-licences granted during the year:

The following licenses were valid and subsisting during the year 2012:

Licensee 1: Q-INNOVATIONS PRIVATE LIMITED, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee), Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

Agama Telecommunication, Ltd.
 AzureWave Technologies, Inc.
 Brighter Wireless Technology (Beijing) Ltd.
 Datawind Innovations Private Limited
 Digibras Industria do Brasil S.A.
 Flyaudio Corporation
 Gemtek Technology Co., Ltd.
 Guangzhou Hedy Digital Technology Co., Ltd.
 Inhon Communications Co. Ltd.
 MobileEco Co., Ltd.
 Mobitek Communication Limited
 Modacom Co., Ltd.
 Newings Communication Equipment Co., Ltd.
 Ningbo Sanxing Communication Equipment Co., Ltd.
 Semp Toshiba Informatica Ltda.
 Shanghai Dewav Software Technology Co., Ltd.
 Shen Zhen Loongtake Industrial Development Co., Ltd.
 Shenzhen Bestone Technology Co., Ltd.
 Shenzhen Eycom Technology Co., Ltd.
 Shenzhen Forge Precise Instrument Co., Ltd.
 Shenzhen Hipad Telecommunication Technology Co., Ltd.
 Shenzhen Hojy Wireless Co., Ltd.
 Shenzhen Kenxinda Technology Co., Ltd.
 ShenZhen KINODA Technology Co., Ltd.
 Shenzhen Malata Mobile Communication Co., Ltd.
 Shenzhen Unicair Communication Technology Co., Ltd.
 Shenzhen Wulian Communications Co., Ltd.
 Shenzhen Yecon Industry Co., Ltd.
 Sichuan MOBA Industry Co., Ltd.
 Sohamsaa Systems Pvt. Ltd.
 Sony Mobile Communications AB


 TRUE COPY

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications A/S

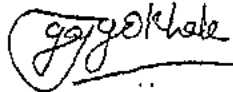
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 248683

NY
TRUE COPY

480

6651

E-50/6581/2014

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. 251398 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251398 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2013.

(dcccxlvi) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

The Patentee has granted a license of its patents to the licensee (s) specified in the form below. However, the Patentee does not have complete information about whether the CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ('Subscriber Units') were manufactured in India during the calendar year 2013.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 210 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 27 of such licenses were granted in 2013 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2013, Subscriber Units that work/use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Germany, Italy, Japan, Korea, Sweden, Switzerland, Taiwan, and the United States. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$138 or approximately Rs. 8,556. [1 USD = Approx Rs 62/-]. This per unit price is based on a total of approx 33,334,198 Subscriber Units sold in India in calendar


TRUE COPY

year 2013. The foregoing numbers represent good faith estimates only and are based on reports provided by the patentee's licensees based outside of India and other third party data.

(dcccxlvi) the licenses and sub-licenses granted during the year:

The following licenses were valid and subsisting during the year 2013:

Licensee: Innominds Software Pvt. Ltd. an Indian Company having its address at 6th Floor, Block B, Q City, Nanakramguda, Gachibowli Hyderabad- 500032, India by virtue of a Subscriber Unit License Agreement dated October 12, 2011, executed between Qualcomm Incorporated (Licensor) and Innominds Software Pvt. Ltd (Worldwide Licensee), Amendment of Subscriber Unit License Agreement dated June 6, 2013 and further Amendment of the Subscriber Unit License Agreement dated March 2014 entered into among the abovementioned parties.

In addition, during calendar year 2013, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

Borqs International Holding Corp.
 Britania Eletrodomesticos Ltda.
 Dalian Roiland Technology Co., Ltd.
 Elektrobit Technologies Ltd.
 Foxconn Brasil Industria e Comercio Ltda.
 Hi-P International Limited
 Huzhou Zhiyuan Share Technology Co., Ltd.
 IDEA International Development Limited
 Jiangsu SMTEK Technology Co., Ltd.
 KERNEL-i, Co., Ltd.
 K-Flying Technology Co., Ltd.
 KingShine Communication Technology Co., Ltd.
 Le Shi Zhi Xin Electronic Technology (Tianjin) Limited
 NETGEAR, Inc.
 Nollec Wireless Co., Ltd.
 Positivo Informatica S.A.
 Sejin Electron Inc.
 Shanghai Basewin Technology Co., Ltd.
 Shenzhen HISIKI Communication Technology Co., Ltd.
 Shenzhen Hongyu Shun Technology Limited
 Shenzhen Kuang Sheng Technology Co., Ltd.
 Shenzhen Primo Tech Co., Ltd.
 Shenzhen Wisky Technology Co., Ltd.
 Shenzhen XinHai Hong Science & Technology Co., Ltd.
 Shenzhen Yecon Industry Co., Ltd.
 Smartisan Technology Co., Ltd.
 U-blox AG

(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

TRUE COPY

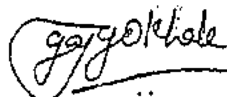
482

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
AI Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802


TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.251810 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251810 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(dcl) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on

rw
TRUE COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(dclii) the licences and sub-licences granted during the year:

The following licenses were valid and subsisting during the year 2012:

Licensee 1: Q-INNOVATIONS PRIVATE LIMITED, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee), Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Agama Telecommunication, Ltd.
- AzureWave Technologies, Inc.
- Brighter Wireless Technology (Beijing) Ltd.
- Datawind Innovations Private Limited
- Digibras Industria do Brasil S.A.
- Flyaudio Corporation
- Gemtek Technology Co., Ltd.
- Guangzhou Hedy Digital Technology Co., Ltd.
- Inhon Communications Co. Ltd.
- MobileEco Co., Ltd.
- Mobitek Communication Limited
- Modacom Co., Ltd.
- Newings Communication Equipment Co., Ltd.
- Ningbo Sanxing Communication Equipment Co., Ltd.
- Semp Toshiba Informatica Ltda.
- Shanghai Dewav Software Technology Co., Ltd.
- Shen Zhen Longtake Industrial Development Co., Ltd.
- Shenzhen Bestone Technology Co., Ltd.
- Shenzhen Eycorn Technology Co., Ltd.
- Shenzhen Forge Precise Instrument Co., Ltd.
- Shenzhen Hipad Telecommunication Technology Co., Ltd.
- Shenzhen Hojoy Wireless Co., Ltd.
- Shenzhen Kenxinda Technology Co., Ltd.
- ShenZhen KINODA Technology Co., Ltd.
- Shenzhen Malata Mobile Communication Co., Ltd.
- Shenzhen Unicair Communication Technology Co., Ltd.
- Shenzhen Wufian Communications Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Sichuan MOBA Industry Co., Ltd.
- Sohamsaa Systems Pvt. Ltd.
- Sony Mobile Communications AB

TRUE COPY

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications A/S

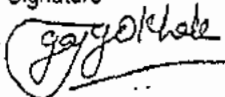
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 248683


TRUE COPY

E-50/6373/2014
486

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. 251810 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251810 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2013.

(cccxlvii) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

The Patentee has granted a license of its patents to the licensee (s) specified in the form below. However, the Patentee does not have complete information about whether the CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ('Subscriber Units') were manufactured in India during the calendar year 2013.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 210 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 27 of such licenses were granted in 2013 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2013, Subscriber Units that work/use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology-employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Germany, Italy, Japan, Korea, Sweden, Switzerland, Taiwan, and the United States. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$138 or approximately Rs. 8,556. [1 USD = Approx Rs 62/-]. This per unit price is based on a total of approx 33,334,198 Subscriber Units sold in India in calendar


TRUSCO

126 MAR 2014

year 2013. The foregoing numbers represent good faith estimates only and are based on reports provided by the patentee's licensees based outside of India and other third party data.

(cccxviii) the licenses and sub-licenses granted during the year:

The following licenses were valid and subsisting during the year 2013:

Licensee: Innominds Software Pvt. Ltd. an Indian Company having its address at 6th Floor, Block B, Q City, Nanakramguda, Gachibowli Hyderabad- 500032, India by virtue of a Subscriber Unit License Agreement dated October 12, 2011, executed between Qualcomm Incorporated (Licensor) and Innominds Software Pvt. Ltd (Worldwide Licensee), Amendment of Subscriber Unit License Agreement dated June 6, 2013 and further Amendment of the Subscriber Unit License Agreement dated March 2014 entered into among the abovementioned parties.

In addition, during calendar year 2013, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

Borqs International Holding Corp.
 Britania Eletrodomesticos Ltda.
 Dalian Roiland Technology Co., Ltd.
 Elektrobot Technologies Ltd.
 Foxconn Brasil Industria e Comercio Ltda.
 Hi-P International Limited
 Huzhou Zhiyuan Share Technology Co., Ltd.
 IDEA International Development Limited
 Jiangsu SMTEK Technology Co., Ltd.
 KERNEL-i, Co., Ltd.
 K-Flying Technology Co., Ltd.
 KingShine Communication Technology Co., Ltd.
 Le Shi Zhi Xin Electronic Technology (Tianjin) Limited
 NETGEAR, Inc.
 Nollec Wireless Co., Ltd.
 Positivo Informatica S.A.
 Sejin Electron Inc.
 Shanghai Basewin Technology Co., Ltd.
 Shenzhen HISIKI Communication Technology Co., Ltd.
 Shenzhen Hongyu Shun Technology Limited
 Shenzhen Kuang Sheng Technology Co., Ltd.
 Shenzhen Primo Tech Co., Ltd.
 Shenzhen Wisky Technology Co., Ltd.
 Shenzhen XinHai Hong Science & Technology Co., Ltd.
 Shenzhen Yecon Industry Co., Ltd.
 Smartisan Technology Co., Ltd.
 U-blox AG

(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

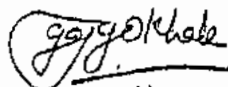
W
 2013/12/17

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802



TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.251876 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251876 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(dxxxv) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention—
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on


TRUE COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(dxxxvi) the licences and sub-licences granted during the year:

The following licenses were valid and subsisting during the year 2012:

Licensee 1: Q-INNOVATIONS PRIVATE LIMITED, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee), Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

Agama Telecommunication, Ltd.
 AzureWave Technologies, Inc.
 Brighter Wireless Technology (Beijing) Ltd.
 Datawind Innovations Private Limited
 Digibras Industria do Brasil S.A.
 Flyaudio Corporation
 Gemtek Technology Co., Ltd.
 Guangzhou Hedy Digital Technology Co., Ltd.
 Inhon Communications Co. Ltd.
 MobileEco Co., Ltd.
 Mobitek Communication Limited
 Modacom Co., Ltd.
 Newings Communication Equipment Co., Ltd.
 Ningbo Sanxing Communication Equipment Co., Ltd.
 Semp Toshiba Informatica Ltda.
 Shanghai Dewav Software Technology Co., Ltd.
 Shen Zhen Loongtake Industrial Development Co., Ltd.
 Shenzhen Bestone Technology Co., Ltd.
 Shenzhen Eycom Technology Co., Ltd.
 Shenzhen Forge Precise Instrument Co., Ltd.
 Shenzhen Hipad Telecommunication Technology Co., Ltd.
 Shenzhen Hojy Wireless Co., Ltd.
 Shenzhen Kenxinda Technology Co., Ltd.
 ShenZhen KINODA Technology Co., Ltd.
 Shenzhen Malata Mobile Communication Co., Ltd.
 Shenzhen Unicair Communication Technology Co., Ltd.
 Shenzhen Wulian Communications Co., Ltd.
 Shenzhen Yecon Industry Co., Ltd.
 Sichuan MOBA Industry Co., Ltd.
 Sohamsaa Systems Pvt. Ltd.
 Sony Mobile Communications AB

TRUSTEY

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications A/S

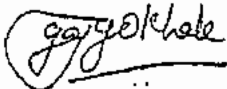
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 248683

nr
TRUEPC

574

6651 492
C-50/6599/2014

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA

[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. 251876 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 251876 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2013.

(dcccxxxiii) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention-
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

The Patentee has granted a license of its patents to the licensee (s) specified in the form below. However, the Patentee does not have complete information about whether the CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ('Subscriber Units') were manufactured in India during the calendar year 2013.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 210 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 27 of such licenses were granted in 2013 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2013, Subscriber Units that work/use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Germany, Italy, Japan, Korea, Sweden, Switzerland, Taiwan, and the United States. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$138 or approximately Rs. 8,556, [1 USD = Approx Rs 62/-]. This per unit price is based on a total of approx 33,334,198 Subscriber Units sold in India in calendar


TRUE COPY

year 2013. The foregoing numbers represent good faith estimates only and are based on reports provided by the patentee's licensees based outside of India and other third party data.

(dcccxxxiv) the licenses and sub-licenses granted during the year;

The following licenses were valid and subsisting during the year 2013:

Licensee: Innominds Software Pvt. Ltd. an Indian Company having its address at 6th Floor, Block B, Q City, Nanakramguda, Gachibowli Hyderabad- 500032, India by virtue of a Subscriber Unit License Agreement dated October 12, 2011, executed between Qualcomm Incorporated (Licensor) and Innominds Software Pvt. Ltd (Worldwide Licensee), Amendment of Subscriber Unit License Agreement dated June 6, 2013 and further Amendment of the Subscriber Unit License Agreement dated March 2014 entered into among the abovementioned parties.

In addition, during calendar year 2013, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

Borqs International Holding Corp.
 Britania Eletrodomesticos Ltda.
 Dalian Rolland Technology Co., Ltd.
 Elektrobil Technologies Ltd.
 Foxconn Brasil Industria e Comercio Ltda.
 Hi-P International Limited
 Huzhou Zhiyuan Share Technology Co., Ltd.
 IDEA International Development Limited
 Jiangsu SMTEK Technology Co., Ltd.
 KERNEL-i, Co., Ltd.
 K-Flying Technology Co., Ltd.
 KingShine Communication Technology Co., Ltd.
 Le Shi Zhi Xin Electronic Technology (Tianjin) Limited
 NETGEAR, Inc.
 Nollec Wireless Co., Ltd.
 Positivo Informatica S.A.
 Sejin Electron Inc.
 Shanghai Basewin Technology Co., Ltd.
 Shenzhen HISIKI Communication Technology Co., Ltd.
 Shenzhen Hongyu Shun Technology Limited
 Shenzhen Kuang Sheng Technology Co., Ltd.
 Shenzhen Primo Tech Co., Ltd.
 Shenzhen Wisky Technology Co., Ltd.
 Shenzhen XinHai Hong Science & Technology Co., Ltd.
 Shenzhen Yecon Industry Co., Ltd.
 Smartisan Technology Co., Ltd.
 U-blox AG

(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

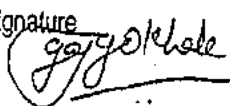
494

The Patentee believes that the public requirement has been met adequately at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 26th day of March 2014.

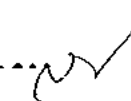
Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 225802


TRUE COPY

FORM 27

THE PATENTS ACT, 1970 (39 of 1970)
& THE PATENTS RULES, 2003
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA
[See section 146 (2) and rule 131 (1)]

In the matter of Patent No.252127 of QUALCOMM Incorporated of 5775 Morehouse Drive, San Diego, CA 92121-1714

We, QUALCOMM Incorporated, the patentee(s) under Patent No. 252127 hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year 2012.

(dcci) The patented invention (Give whatever details are available):

Worked Not worked

(a) If not worked: reasons for not working and steps being taken for working of the invention--
NOT APPLICABLE

(b) If worked, quantum and value (in Rupees), of the patented product:

(i) Manufactured in India :

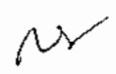
To Patentee's knowledge, no significant quantities of CDMA-based subscriber units (i.e. complete terminals, modem card, modules) ("Subscriber Units") were manufactured in India during the calendar year 2012.

(ii) Imported from other countries:

In addition to the Indian companies listed herein below, the Patentee has granted licenses under its patents (including patents issued in India) to more than 190 CDMA-based (i.e. CDMA2000, WCDMA and TD-SCDMA) Subscriber Unit Licensees worldwide (approximately 36 of such licenses were granted in 2012 alone, as noted below), which licenses authorize such companies to manufacture and/or sell Subscriber Units on a worldwide basis, including in India.

During 2012, Subscriber Units that work/ use some or all of the patents listed in the Annexure 1 hereto, (depending upon the variation in the technology employed in a given Subscriber Unit), were imported into India from countries like Canada, China, Finland, Hong Kong, Korea, Sweden, Taiwan, Japan, US. Such Subscriber Units were manufactured under the licenses issued by the patentee to third parties outside India as specified above.

The gross ASP (average per unit selling price) of Subscriber Units identified as for use in India is USD \$108 or approximately Rs. 5832. [1 USD = Approx Rs 54/-]. This per unit price is based on a total of approx 32,597,295 Subscriber Units sold in India in calendar year 2012. The foregoing numbers represent good faith estimates only and are based on


TRUE COPY

reports provided by the patentee's licensees based outside of India and other third party data.

(dcccii) the licences and sub-licences granted during the year:

The following licenses were valid and subsisting during the year 2012:

Licensee 1: Q-INNOVATIONS PRIVATE LIMITED, an Indian Company having its address at A - 101/3 SFS Flats, Saket, New Delhi- 110017, India by virtue of Subscriber Unit License Agreement dated November 4, 2009 executed between Qualcomm Incorporated (Licensor) and Q-Innovations Private Limited (Worldwide Licensee); Amendment of Subscriber Unit License Agreement and Second Amendment of the Subscriber Unit License Agreement entered into among the abovementioned parties.

In addition, during calendar year 2012, worldwide Subscriber Unit licenses were granted to the following companies, which licenses include the rights to manufacture and/or sell such products in India:

- Agama Telecommunication, Ltd.
- AzureWave Technologies, Inc.
- Brighter Wireless Technology (Beijing) Ltd.
- Datawind Innovations Private Limited
- Digibras Industria do Brasil S.A.
- Flyaudio Corporation
- Gemtek Technology Co., Ltd.
- Guangzhou Hedy Digital Technology Co., Ltd.
- Inhon Communications Co. Ltd.
- MobileEco Co., Ltd.
- Mobitek Communication Limited
- Modacom Co., Ltd.
- Newings Communication Equipment Co., Ltd.
- Ningbo Sanxing Communication Equipment Co., Ltd.
- Semp Toshiba Informatica Ltda.
- Shanghai Dewav Software Technology Co., Ltd.
- Shen Zhen Loongtake Industrial Development Co., Ltd.
- Shenzhen Bestone Technology Co., Ltd.
- Shenzhen Eycorn Technology Co., Ltd.
- Shenzhen Forge Precise Instrument Co., Ltd.
- Shenzhen Hipad Telecommunication Technology Co., Ltd.
- Shenzhen Hojy Wireless Co., Ltd.
- Shenzhen Kenxinda Technology Co., Ltd.
- ShenZhen KINODA Technology Co., Ltd.
- Shenzhen Malata Mobile Communication Co., Ltd.
- Shenzhen Unicair Communication Technology Co., Ltd.
- Shenzhen Wulian Communications Co., Ltd.
- Shenzhen Yecon Industry Co., Ltd.
- Sichuan MOBA Industry Co., Ltd.
- Sohamsaa Systems Pvt. Ltd.
- Sony Mobile Communications AB

TRUE COPY

Thing-talk Wireless Communication Technologies Corporation Limited
Uniscope Technologies (Shanghai) Co., Ltd.
Universal Scientific Industrial (Shanghai) Co., Ltd.
Yangzhou New Telecom Science & Technology Co., Ltd.
ZyXEL Communications A/S

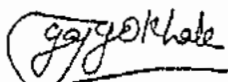
(ii) state whether public requirement has been met partly / adequately / to the fullest extent at reasonable price.

The Patentee believes that the public requirement has been met adequately at reasonable price..

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 22nd day of March 2013.

Signature



Gowree Gokhale
Patent Agent of Patentee

To,
The Controller of Patents
The Patent Office
At Mumbai

Please Note: The original Power of Authorisation (Form 26) for the purpose of filing Form 27 and Form 16 is in the file of Patent Number: 248683

NY

TRUE COPY