

The Broadband Forum Patent License Statement

Patent Holder/Organization:	
Legal Name	QUALCOMM Incorporated
Contact for license application:	
Name & Department	Thomas R. Rouse, VP, QTL Patent Counsel, QTL
Address	5775 Morehouse Drive
	San Diego, CA 92121
Tel.	858-651-6732
Fax	858-651-0933
E-mail	trouse@qualcomm.com
The Broadband Forum Report(s) or Working Text(s)	
Number	TR-196i2c1
Title	Femto Access Point Service Data Model
Licensing declaration	
The Patent Holder believes they hold granted patents and/or pending applications, whose use may be required to implement the above Broadband Forum report(s) or working text(s) and hereby declares, in accordance with the Broadband Forum policies	
check one box	
<input type="checkbox"/>	1 The Patent Holder is prepared to grant – on the basis of reciprocity for the above Broadband Forum report(s)– a free license to an unrestricted number of applicants on a worldwide, non-discriminatory basis to manufacture, use and/or sell implementations of the above Broadband Forum report(s) or working text(s)
<input checked="" type="checkbox"/>	2 The Patent Holder is prepared to grant – on the basis of reciprocity for the above Broadband Forum report(s) – a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and conditions to manufacture, use and/ or sell implementations of the above Broadband Forum report(s) or working text(s). Such negotiations are left to the parties concerned and are performed outside the Broadband Forum.
<input type="checkbox"/>	3 The Patent Holder is unwilling to grant licenses according to the provisions of either 1 or 2 above. In this case, the following information must be provided as part of this declaration: <ul style="list-style-type: none"> • patent registration/application number; • an indication of which portions of the Broadband Forum report(s) or working text(s) are affected. • a description of the patent claims covering the Broadband Forum report(s) or working text(s);

Patent Information			
No	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
1		Please see attached	
2			
Signature			
Organization	QUALCOMM Incorporated		
Name of authorized person	Thomas R. Rouse		
Title of authorized person	VP, QTL Patent Counsel		
Signature			
Place, Date	San Diego, CA, USA, August 27, 2012		

Please use additional paper should you need more space to provide patent details.

Patent Information (desired but not required)			Status
No.	Registration Number/Country	Title/Inventor	[granted/pending]
1	12/755,288/United States of America	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
2	PI1012588-4/Brazil	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
3	201080014601.8/China	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
4	10715011.2/European Patent	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
5	PENDING/European Patent	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
6	7129/CHENP/2011/India	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
7	2012-504875/Japan	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
8	10-2011-7026598/Korea Republic of (KR)	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING
9	099110939/Taiwan	Minimizing the impact of self synchronization on wireless communication devices/Gheorghiu Valentin A ; Palanki Ravi	PENDING