United States District Court, S.D. California.

QUALCOMM INCORPORATED,

Plaintiff.

v.

CONEXANT SYSTEMS, INC and Skyworks Solutions, Inc,

Defendants.

No. 02CV2002-B(JFS)

Dec. 2, 2004.

James R. Batchelder, Day Casebeer Madrid and Batchelder, Cupertino, CA, for Plaintiff.

Amy K. Wigmore, Gregory S. Discher, James L. Quarles, III, Kyle M. DeYoung, Leon B. Greenfield, Nina S. Tallon, Wilmer Cutler Pickering Hale and Dorr, Washington, DC, Donald R. Steinberg, Merriann M. Panarella, Michael A. Diener, William F. Lee, Wilmer Cutler Pickering Hale and Dorr, Boston, MA, Kerry A. Malloy, S. Calvin Walden, Hale and Dorr, New York, NY, Maria Kathleen Vento, Wilmer Cutler Pickering Hale and Dorr LLP, Palo Alto, CA, Robert S. Brewer, Jr., McKenna Long and Aldridge, San Diego, CA, for Defendants.

ORDER CONSTRUING CLAIMS FOR UNITED STATES PATENT NUMBER 5,732,341

BREWSTER, Senior District Judge.

Plaintiff, Qualcomm, Inc. has brought suit against Defendants, Conexant Systems, Inc. and Skyworks Solutions, Inc., for patent infringement of United States Patent number 5,732,341 (the ' "341 Patent"). Pursuant to Markman v. Westview Instruments, 52 F.3d 967 (Fed.Cir.1995), the Court conducted a hearing on August 16-19 and October 4-7 and 13-14, 2004 to construe the disputed claim terms of the '341 Patent. FN1 At the hearing, Qualcomm was represented by the law firm of Day, Casebeer, Madrid & Batchelder, and Conexant and Skyworks were represented by the firm of Wilmer, Cutler, Pickering and Dorr.

The Court, with the assistance of the parties, interpreted the pertinent terms for all claim terms at issue in the '341 Patent. Additionally, a "Glossary" was prepared for terms found in the '341 Patent, that were considered to be technical in nature and which a jury of laypersons might not understand without a specific definition. As the case advances, the parties may request additional terms to be added to the glossary as may seem helpful to the jury.

After careful consideration of the parties' arguments and the applicable law, the Court HEREBY CONSTRUES all disputed claim terms in the '341 Patent, attached as Exhibit A. Further, the Court HEREBY DEFINES all pertinent technical terms as written in Exhibit B, attached hereto.

EXHIBIT A-UNITED STATES PATENT NUMBER 5,732,341-CLAIM CHART

VERBATIM CLAIM LANGUAGE	COURT'S CLAIM CONSTRUCTION	
Claim 1	Claim 1	
A method for circuit gain adjustment, the circuit	A method for circuit gain [the ratio of output signal power	
having a signal with power, the method	to input signal power] adjustment, the circuit having a	
comprising the steps of:	signal [information, including interference, that can be	
	transmitted or received within a circuit] with power, the	
	method comprising the steps of:	
varying the circuit gain a predetermined amount;	varying [changing, either by increasing or decreasing]	
	the circuit gain a predetermined amount;	
determining a magnitude of a change in the power	determining a magnitude [size] of a change in the power	
of the signal in response to the varying of the	of the signal in response to the varying of the circuit gain;	
circuit gain; and	and	
adjusting the circuit gain in response to the	adjusting the circuit gain in response to the magnitude of	
magnitude of the change in the power of the	the change in the power of the signal, the step of	
signal, the step of adjusting comprising the steps	adjusting comprising [including at least, but not limited	
of:	to] the steps of:	
decreasing the circuit gain when the magnitude of	decreasing the circuit gain when [just after the moment	
the change in the power of the signal is greater	that] the magnitude of the change in the power of the	
than a predetermined threshold; and	signal is greater than a predetermined threshold [level];	
	and	
increasing the circuit gain when the magnitude of	increasing the circuit gain when [just after the moment	
the change in the power of the signal is less than	that] the magnitude of the change in the power of the	
or equal to the predetermined threshold.	signal is less than or equal to the predetermined threshold,	
Claim 3	Claim 3	
A method for adjusting the power of a received	A method for adjusting the power of a received signal [a	
signal having a plurality of frames in a circuit	signal that is received by a device] having a plurality of	
	frames [blocks of information] in a circuit having a	
steps of:	variable gain, the method comprising the steps of:	
receiving the received signal at a radio	receiving the received signal at a radio frequency	
frequency;	[frequency above intermediate frequency useful for	
	radio transmission];	
converting the received signal from the radio	converting the received signal from the radio frequency to	
frequency to an intermediate frequency;	an intermediate frequency [a frequency, above	
	baseband frequency, to which a radio frequency is	
	down converted as an intermediate step during signal	
	processing];	
filtering the received signal;	filtering the received signal [eliminating portions of	
	the received signal so that desired frequencies are	
	passed through and other frequencies are	
	suppressed];	
varying the gain of the circuit by a predetermined	varying [changing, either by increasing or decreasing]	
amount;	the gain of the circuit by a predetermined amount;	
determining a magnitude of a change in the power	determining a magnitude [size] of a change in the power	

of the received signal in response to varying the	of the received signal in response to varying the gain; and
gain; and	
adjusting the gain of the circuit in response to the	adjusting the gain of the circuit in response to the
magnitude of the change in the power of the	magnitude of the change in the power of the received
received signal, said step of adjusting comprising	signal, said step of adjusting comprising the steps of:
the steps of:	
decreasing the gain of the circuit when the	decreasing the gain of the circuit when [just after the
magnitude of the change in the power of the	moment that] the magnitude of the change in the power
received signal is greater than a predetermined	of the received signal is greater than a predetermined
threshold; and	threshold [level]; and
increasing the gain of the circuit when the	increasing the gain of the circuit when [just after the
magnitude of the change in the power of the	moment that] the magnitude of the change in the power
received signal is less than or equal to the	of the received signal is less than or equal to the
predetermined threshold.	predetermined threshold.
Claim 6	Claim 6
The method of claim 3 wherein said step of	The method of claim 3 wherein said step of determining a
	magnitude of a change in the power of the received signal
of the received signal is performed after said step	is performed after said step of converting the received
of converting the received signal from the radio	signal from the radio frequency to an intermediate
frequency to an intermediate frequency.	frequency [a frequency, above baseband frequency, to
	which a radio frequency, is down converted as an
	intermediate step during signal processing].
Claim 7	Claim 7
The method of claim 3 wherein said step of	The method of claim 3 wherein said step of determining a
determining a magnitude of a change in the power	magnitude of a change in the power of the received signal
of the received signal is performed after said step	is performed after said step of filtering the received
of filtering the received signal.	signal.
Claim 8	Claim 8
The method of claim 3 further comprising the step	The method of claim 3 further comprising the step of
of repeating said varying, determining, and	repeating said varying, determining, and adjusting steps at
adjusting steps at a predetermined rate.	a predetermined rate.
Claim 19	Claim 19
An apparatus for increasing immunity of a	An apparatus for increasing immunity of a radiotelephone
radiotelephone to radio frequency interference,	to radio frequency interference, comprising:
- ·	to radio frequency interference, comprising.
comprising:	on ontonno for receiving redic signale.
an antenna for receiving radio signals;	an antenna for receiving radio signals;
a variable gain receive amplifier for amplifying	a variable gain receive amplifier [a unidirectional
said received signals;	device that is capable of enlarging the waveform
	supplied to it, where the gain can be changed over a
	range, either continuously or in incremental steps, in a
	receiver] for amplifying said received signals;
a gain controller for varying a received power	a gain controller [a device capable of being used for
level of said received signals by a predetermined	regulating the gain of another device] for varying a
amount by adjusting a gain of said variable gain	received power level of said received signals [signals
receive amplifier; and	received by the entennel by a predetermined amount
	received by the antenna] by a predetermined amount
	[amount determined beforehand] by adjusting a gain of

a receive power detector for detecting a
magnitude of a change in said received power
level of said received signals in response to said
gain adjustment;

wherein said gain controller adjusts said gain of said variable gain receive amplifier in response to said magnitude of said change in said received power level, said gain controller decreasing said gain of said variable gain receive amplifier when said change in said received power level is greater than a predetermined threshold, and said gain controller increasing said gain of said variable gain receive amplifier when said change in said received power level is less than or equal to said predetermined threshold.

said variable gain receive amplifier; and
a receive **power detector [a device capable of measuring power]** for detecting a magnitude [size] of a change in said received power level of said received signals in response to said gain adjustment;

wherein said gain controller adjusts said gain of said variable gain receive amplifier in response to said magnitude of said change in said received power level, said gain controller decreasing said gain of said variable gain receive amplifier when [just after the moment that] said change in said received power level is greater than a predetermined threshold [level], and said gain controller increasing said gain of said variable gain receive amplifier when [just after the moment that] said change in said received power level is less than or equal to said predetermined threshold [level].

EXHIBIT B-GLOSSARY RE: UNITED STATES PATENT NUMBER 5.732.341

Term	Definition
Comprising	Including at least, but not limited to
Detector	A device capable of measuring power
Filtering the	Eliminating portions of the received signal so that desired frequencies are passed through
received signal	and other frequencies are suppressed
Frames	Blocks of information
Gain	The ratio of output signal power to input signal power
Gain controller	A device capable of being used for regulating the gain of another device
Intermediate	A frequency, above baseband frequency, to which a radio frequency is down converted as
frequency	an intermediate step during signal processing
Magnitude	Size
Power detector	A device capable of measuring power
Predetermined	Amount determined beforehand
amount	
Radio frequency	Frequency above intermediate frequency useful for radio transmission
Received signal	A signal that is received by a device
Said received	Signals received by the antenna (*for Claim 19 only)
signals *	
Signal	Information, including interference, that can be transmitted or received within a circuit
Threshold	Level
Variable gain	A unidirectional device that is capable of enlarging the waveform supplied to it, where the
amplifier	enlargement can be changed over a range, either continuously or in incremental steps
Variable gain	A unidirectional device that is capable of enlarging the waveform supplied to it, where the
receive amplifier	gain can be changed over a range, either continuously or in incremental steps, in a
	receiver
Varying	Changing, either by increasing or decreasing

When Just after the moment that

FN1. The disputed claims of the '341 Patent are claims 1, 6-8 and 19.

S.D.Cal.,2004.

Qualcomm Inc. v. Conexant Systems, Inc.

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