United States District Court, S.D. California.

MLR, LLC, Plaintiff. v. KYOCERA WIRELESS CORPORATION and Novatel Wireless, Defendants. And Related Cross-Action, And Related Cross-Actions.

Civil No. 05-CV-0935-B(AJB)

Oct. 27, 2006.

### CLAIM CONSTRUCTION ORDER FOR UNITED STATES PATENT NUMBER 6,134,453

#### RUDI M. BREWSTER, Senior Judge.

Pursuant to Markman v. Westview Instruments, Inc., 517 U.S. 370 (1996), on October 18-19, 2006, the Court conducted a Markman hearing in the above-titled patent infringement action regarding construction of the disputed claim terms for U.S. Patent Number 6,134,453 ("the '453 patent"). Plaintiff MLR, LLC was represented by the law firms of Jaczko Goddard, LLP and Niro, Scavone, Haller and Niro, and Defendant Kyocera Wireless Corporation was represented by the law firm of Hogan & Hartson, LLP.

At the Markman hearing, the Court, with the assistance of the parties, analyzed the claim terms in order to prepare jury instructions interpreting the pertinent claims at issue in the '453 patent. Additionally, the Court prepared a case glossary for terms found in the claims and the specification for the '453 patent considered to be technical in nature which a jury of laypersons might not understand clearly without specific definition.

After careful consideration of the parties' arguments and the applicable statutes and case law, the Court **HEREBY CONSTRUES** the claims in dispute in the '453 patent and **ISSUES** the relevant jury instructions as written in Exhibit A, attached hereto. Further, the Court **HEREBY DEFINES** all pertinent technical terms as written in Exhibit B, attached hereto.

### IT IS SO ORDERED.

### EXHIBIT A

### UNITED STATES PATENT NUMBER 6,134,453

VERBATIM CLAIM LANGUAGE	COURT'S CONSTRUCTION
Claim 1 of the '453 Patent	

A multi-modal device for	A <i>multi-modal device</i> [ a device that can transfer information over at least
facilitating wireless	two different radio communications networks ] for facilitating wireless
communication over any one	communication over any one of a <i>plurality</i> [ <i>two or more</i> ] of wireless
of a plurality of wireless	communication networks at least some of which may be available and
communication networks at	operating at a given time and location using differing <i>radio frequency</i>
least some of which may be	modulation protocols [ operational procedures that control the process for
available and operating at a	varying a characteristic of a radio frequency carrier wave in accordance
given time and location using	with a modulating signal] and over differing radio frequencies, comprising
differing radio frequency	including, but not limited to ]:
modulation protocols and over	
differing radio frequencies,	
comprising:	
a frequency agile radio	a <i>frequency agile</i> [ able to switch between frequencies ] radio <i>transceiver</i> [ a
transceiver operating at any	component of a radio that receives and transmits radio signals ] operating at
frequency of a plurality of	any frequency of a <i>plurality</i> of radio frequencies appropriate for each of the
radio frequencies appropriate	<i>plurality</i> of wireless communication networks, said frequency selected in
for each of the plurality of	response to a frequency control signal;
wireless communication	
networks, said frequency	
selected in response to a	
frequency control signal;	
an interface circuit for	an interface circuit for interconnecting said frequency agile radio transceiver
interconnecting said frequency	with an <i>external signal circuit</i> [ <i>physically and functionally separate circuit</i>
agile radio transceiver with an	connected to the interface circuit and radio transceiver that provides signals
external signal circuit to allow	] to allow signal information to be sent and received over said frequency
signal information to be sent	agile radio transceiver;
and received over said	
frequency agile radio	
transceiver;	
a protocol agile operating	a protocol agile operating circuit for operating said <i>frequency agile</i> radio
circuit for operating said	transceiver and said interface circuit in accordance with any one modulation
frequency agile radio	protocol of a plurality of modulation protocols, said one modulation
transceiver and said interface	protocol selected in response to a protocol control signal [ a digital
circuit in accordance with any	command generated by the adaptive control means that controls which radio
one modulation protocol of a	frequency modulation protocol is used by the multi-modal device ];
plurality of modulation	
protocols, said one modulation	
protocol selected in response to	
a protocol control signal;	
adaptive control circuit for	adaptive control circuit [This is a means plus function limitation. The
determining which wireless	function is: 1. Determining which wireless communications networks are
communications networks are	available at a given location and time. 2. Accessing a selected wireless
available at a given location	communication network. 3. Communicating with said selected wireless
and time, for accessing a	communication network to determine on a real time basis the operating
selected wireless	characteristics of the wireless communication network. 4. Generating the
communication network, for	frequency control signal and the protocol control signal in response to a
communicating with said	user defined criteria to cause the device to communicate with the selected

selected wireless communication network to determine on a real time basis the operating characteristics of the wireless communication network, and for generating the frequency control signal and the protocol control signal in response to a user defined criteria to cause the device to communicate with the selected wireless communication network using the frequencies and modulation protocol suitable for transmission of said signal	wireless communication network using a frequency and modulation protocol suitable for transmission of said digital signal information over said selected wireless communications network. The corresponding structure is Circuit 1 and the algorithm described at col. 5, lines 52-65, col. 6, line 2, 11-14 and col. 16, lines 33-35 and Figure 9 of the '453 Patent ] for determining which wireless communications networks are available at a given location and time, for accessing a selected wireless communication network, for communicating with said selected wireless communication network to determine on a <i>real time basis</i> [ at the time the multi-modal device communicates with the available networks ] the operating characteristics of the wireless communication network, and for generating the frequency control signal and the <i>protocol control signal</i> in response to a user defined criteria to cause the device to communicate with the selected wireless communication network using the frequencies and <i>modulation protocol</i> suitable for transmission of said signal
input means for receiving said user defined criteria, said user defined criteria comprising at least one of the cost of using the wireless communication network, the quality of the wireless communication network, the potential for being dropped by the wireless communication network, and the security of the wireless communication network;	<i>input means [This is a means plus function limitation.</i> The function is receiving user defined criteria comprising at least one of the cost of using the wireless communication network, the quality of the wireless communication network, the potential for being dropped by the wireless communication network, and the security of the wireless communication network. The corresponding structure is key pad 602 (Fig. 6, col. 14, lines 17-18) with a keypad interface circuit (col. 11, line 9), including universal receiving said user defined criteria, said user defined criteria <b>comprising</b> at least one of the cost of using the wireless communication network, the quality of the wireless communication network, the guilty of the wireless communication network, the <i>potential for being</i> <b>dropped</b> [ service disconnection due to service provider at near full capacity ] by the wireless communication network, and the security of the wireless communication network;
wherein said adaptive control means operates to generate said frequency control signal and said modulation protocol control signal by comparing said operating characteristics with said user defined criteria.	wherein said <i>adaptive control means</i> operates to generate said frequency control signal and said modulation protocol control signal by <i>comparing</i> <i>said operating characteristics with said user defined criteria</i> [ <i>as a result of</i> <i>comparing the operating characteristics of each of a plurality of available</i> <i>networks with the user defined criteria</i> ].

# EXHIBIT B

## UNITED STATES PATENT NUMBER 6,134,453

DEFINITION

*TERM* adaptive control circuit

This is a means plus function limitation.

The	function	is:

	<ol> <li>Determining which wireless communications networks are available at a given location and time.</li> <li>Accessing a selected wireless communication network.</li> <li>Communicating with said selected wireless communication network to determine on a real time basis the operating characteristics of the wireless communication network.</li> <li>Generating the frequency control signal and the protocol control signal in response to a user defined criteria to cause the device to communicate with the selected wireless communication network using a frequency and modulation protocol suitable for transmission of said digital signal information over said selected wireless communications network. The corresponding structure is Circuit 1 and the algorithm described at col. 5, lines 52-65, col. 6, line 2, 11-14</li> </ol>
	and col. 16, lines 33-35 and Figure 9 of the '453 Patent
by comparing said operating characteristics with said user defined criteria	as a result of comparing the operating characteristics of each of a plurality available networks with the user defined criteria
comprising	including, but not limited to
<b>external signal circuit</b> physically and functionally separate circuit connected to the interface circuit and radio transceiver that provides signals	
frequency agile	able to switch between frequencies
multi-modal device	a device that can transfer information over at least two different radio communications networks
input means	This is a means plus function limitation. The function is receiving user defined criteria comprising at least one of the cost of using the wireless communication network, the quality of the wireless communication network, the potential for being dropped by the wireless communication network, and the security of the wireless communication network, and the security of the wireless communication network. The corresponding structure is key pad 602 (Fig. 6, col. 14, lines 17-18) with a keypad interface circuit, col. 11, line 9, including universal digital input/output interface 158 (col. 11 lines 1-4) of the '453 Patent.

<b>potential for being</b> <b>dropped</b> service disconnection due to service provider at near full capacity	
<b>protocol control signal</b> a digital command generated by the adaptive control means that controls which radio frequency modulation protocol is used by the multi-modal device	
radio frequency modulation protocols modulation protocols	operational procedures that control the process for varying a characteristic of a
	radio frequency carrier wave in accordance with a modulating signal
real time basis transceiver	at the time the multi-modal device communicates with the available networks a component of a radio that receives and transmits radio signals
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two or more

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plurality