IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

ROY-G-BIV CORP.,	§	
	§	
Plaintiff,	§	
	§	
VS.	§	
	§	CIVIL ACTION NO. 2:07-CV-418 (DF)
FANUC LTD., et al.,	§	
	§	
Defendants.	§	
	§	

CLAIM CONSTRUCTION ORDER

Construing Terms in U.S. Patent Nos. 5,691,897, 6,513,058, 6,516,236 and 6,941,543

Before the Court are RGB's Opening Brief on Claim Construction (Dkt. No. 100), FANUC's Opening Claim Construction Brief (Dkt. No. 105), RGB's Reply Brief on Claim Construction (Dkt. No. 109), and FANUC's Sur-reply Brief (Dkt. No. 117). Also before the Court are the Local Patent Rule (LPR) 4-3 Joint Claim Construction and Prehearing Statement (Dkt. No. 93) and the LPR 4-5 Supplemental Joint Claim Construction Chart (Dkt. No. 119; Dkt. No. 119, Ex. B (Second Supplemental Exhibit B)). A claim-construction hearing, in accordance with *Markman v. Westview Instruments*, 52 F.3d 967 (Fed. Cir. 1995) (en banc), *aff'd*, 517 U.S. 370 (1996), was held in Texarkana on April 16, 2009. Dkt. No. 146 (hearing transcript). After hearing the arguments of counsel and reviewing the relevant pleadings, presentation materials, other papers, and case law, the Court finds the disputed terms of the patents-in-suit should be construed as set forth herein.



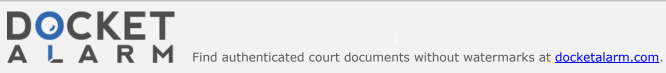


TABLE OF CONTENTS

I.	BACK	CKGROUND1					
II.	LEGA	AL PRINCIPLES1					
III.	PATEN	ENTS-IN-SUIT2					
IV.	U.S. PATENT No. 5,691,897 4						
	A.	Overview					
	В.	Claim Construction					
		1.	"application program"	5 -			
		2.	"component function"	7 -			
		3.	"component code"	11 -			
		4.	"software driver(s)" / "drivers"	12 -			
		5.	"motion control operation(s)"	15 -			
		6.	"primitive operation(s)"	18 -			
		7.	"driver function(s)"	19 -			
		8.	"core driver functions"	21 -			
		9.	"driver code"	22 -			
		10.	"control command(s)"	24 -			
		11.	"developing a set of software drivers"	26 -			
		12.	"defining a [core/extended] set of [core/extended] driver functions"	28 -			
		13.	"defining a set of component functions"	29 -			
		14.	"defining a set of motion control operations"	29 -			
		15.	"providing component code for each of the component functions"	30 -			
		16.	"providing response stream code"	31 -			
		17.	"selecting at least one of the destinations" ("of control commands")	32 -			
		18.	"selecting from the set of software drivers the software driver developed for the selected motion control device"	37 -			
		19.	"selecting one motion control device"	38 -			
V.	U.S. Patent No. 6,513,058			38 -			
	A. Overview			38 -			
	B. Claim Construction		Construction	40 -			
		1.	"network"	40 -			
		2.	"a control command generating module for generating control commands based on the component functions of the application program, the component code associated with the component functions, and the driver code associated with the software drivers"	41 -			



VI.	U.S. PATENT No. 6,516,236				
	A.	Overvi	iew	44 -	
	B.	Claim	Construction	46 -	
		1.	"a selected destination of control commands"	46 -	
		2.	"a selected software driver"	47 -	
		3.	"motion control component"	47 -	
		4.	"a motion control component for generating the sequence of control commands for controlling the selected motion control device based on the component functions of the application program, the component code associated with the component functions, and the driver code associated with the selected software driver"	48 -	
		5.	"stream control means for communicating the control commands to the selected destination of control commands based on the transmit stream code contained by the stream associated with the selected destination of control commands"	51 -	
		6.	"the stream control means processes the response data based on the response stream code"	54 -	
VII.	U.S. PATENT No. 6,941,543			55 -	
	A.	Overview		55 -	
	B. Claim Constructio		Construction	57 -	
		1.	"selected from a plurality of software drivers"	57 -	
		2.	"selecting a software driver"	58 -	
		3.	"incremental motion step(s)"	58 -	
		4.	"identifies an incremental motion step"	60 -	
1/111	CONCI	LICION		61	



I. BACKGROUND

In the present lawsuit, ROY-G-BIV Corp. ("RGB") contends certain software (and accompanying equipment) developed, sold, offered for sale, used or imported by FANUC Ltd., FANUC Robotics America, Inc., GE Fanuc Automation Americas, Inc., and GE Fanuc Intelligent Platforms, Inc. (collectively, "FANUC") infringe claims of U.S. Patent Nos. 5,691,897 ("the '897 Patent), 6,513,058 ("the '058 Patent"), 6,516,236 ("the '236 Patent"), and 6,941,543 ("the '543 Patent"). Both the '897 and '236 Patents are entitled "Motion Control Systems," while the '058 Patent is entitled "Distribution of Motion Control Commands Over a Network," and the '543 Patent is entitled "Motion Control System and Method." All three later patents are continuations-in-part of the '897 Patent. '058 at [63]; '236 at [63]; '543 at [63].

II. LEGAL PRINCIPLES

A determination of patent infringement involves two steps: first, the patent claims are construed, and second, the claims are compared to the allegedly infringing device. *Cybor Corp. v. FAS Techs., Inc.*, 138 F.3d 1448, 1455 (Fed. Cir. 1998) (en banc). The legal principles of claim construction were reexamined by the Federal Circuit in *Phillips v. AWH Corp.*, 415 F.3d 1303 (Fed. Cir. 2005) (en banc). The Federal Circuit in *Phillips* expressly reaffirmed the principles of claim construction as set forth in *Markman v. Westview Instruments, Inc.*, 52 F.3d 967 (Fed. Cir. 1995) (en banc), *aff'd*, 517 U.S. 370 (1996), *Vitronics Corp. v. Conceptronic, Inc.*, 90 F.3d 1576 (Fed. Cir. 1996), and *Innova/Pure Water, Inc. v. Safari Water Filtration Sys., Inc.*, 381 F.3d 1111 (Fed. Cir. 2004). Claim construction is a legal question for the courts. *Markman*, 52 F.3d at 979.

The Court, in accordance with the doctrines of claim construction that it has outlined in the past, will construe the claims of the RGB Patents below. *See Pioneer v. Samsung*, No. 2:07-CV-170, Dkt. No. 94, at 2-8 (E.D. Tex. filed Mar. 10, 2008) (claim-construction order).



III. PATENTS-IN-SUIT

The patents-in-suit are directed to a particular software program development toolkit for controlling the motion of equipment and hardware, independent of the nature of the mechanical system that controls that motion. '897 Patent, 1:10-2:15. The '897 Patent consists of methods claims that issued on Nov. 25, 1997 from an application filed on May 30, 1995. *Id.* at 33:60-38:40, [45], [22]. The '897 Patent abstract reads:

A system for motion control in which an application is developed that is independent from the actual motion control hardware used to implement the system. The system comprises a software system that employs an application programming interface comprising component functions and a service provider interface comprising driver functions. A system programmer writes an application that calls the component functions. Code associated with the component functions relates these functions to the driver functions. A hardware designer writes driver code that implements the driver functions on a given motion control hardware product. The driver functions are separated into core and extended driver functions. All software drivers implement the core driver functions, while the software drivers need not contain code for implementing the extended driver functions. If the software driver does not contain code to implement an extended driver function, the functionality of the extended driver function is obtained through a combination of core driver functions. The system programmer may also select one or more streams that allow the control commands to be communicated to, and response data to be communicated from, motion control hardware. A system for allowing an application program to communicate with any one of a group of supported hardware devices comprising a software system operating on at least one workstation and a network communications protocol. The software system includes a control command generating module for generating control commands based on component functions of an application program, component code associated with the component functions, and the driver code associated with software drivers associated with the hardware devices. The network communication protocol allows the control commands to be communicated from the control command generating module to at least one of the supported hardware devices over the network.

Id. at [57].

The '058 Patent issued January 28, 2003 from an application filed on February 27, 2001.

'058 Patent at [45], [22]. The '058 Patent consists of system claims directed to the



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

