United States Patent [19]

Jeffers et al.

[54]

Patent Number: [11]

4,739,510

Date of Patent: [45]

Apr. 19, 1988

DIRECT BROADCAST SATELLITE SIGNAL	4 424 532 1/1984 der	Toonder et al 358/120
TRANSMISSION SYSTEM		ck et al 358/114
TRANSMISSION SISTEM		chselberger et al 358/123
Inventors: John M. Jeffers, Downsview;		estein et al 358/122
Donald R. Horne, Don Mills; S.	4,536,791 8/1985 Car	mpbell 358/114
Wayne Mundy, Brampton, all of	4.575.755 3/1986 Sch	oeneberger 358/120

OTHER PUBLICATIONS

"Zeitmultiplex analoger Signal-Komponenten für das Satelliter-Fernsehen," Funk-Technik 39 (1984), Heft 6, pp. 228-231.

McGowan, Michael J., "Process Bus Protocol Orchestrates Distributed or Centralized Control," Control Engineering, September, 1980, pp. 129-132.

Primary Examiner-Stephen C. Buczinski Assistant Examiner-Melissa L. Koltak

ABSTRACT

Audio and control signals are digitized and inserted in the horizontal blanking intervals of the distributed composite television signal. The control signals are in the form of a data stream which includes a header containing group address, sync, and program-related information applicable to all receiving units, and a plurality of portions which are addressable to and contain information applicable to the control of particular individual receiving units in the addressed group. The information in the addressable portions can be altered on a real time basis such that the system operator has direct control over certain functions of individual receiving units from the transmission end.

32 Claims, 9 Drawing Sheets

3:	1.0			
	RECIEVE	TV SIGNA	L	
	MICROCO	MPUTER		
		+		
CHANNEL _		ECTED CHAI	NNEL	MICRO - CONTROLLE
COMMAND	SEPERAT		ROM	MEMORIES
DIGITAL		DIGITAL	$ \Box$ $^{\lor}$	DEO
SEPERATE ADDI	RESSABLE	VIDEO		—
LOOK AT HEA	DER	CONTROL	VIDEO P	ROCESSOR
			TO REC	
ADDRESS	ROUP	AUDIO INFO.	DISPI	AY
GROUP	GROUP	O M	PROCES	5 AUDIO
CAPTURE	CAPTUR	E 8 +		1
HEADER INFO	HEADER INF		DECRYP	T AUDIO
LOOK AT ADDRE	SSABI E	,	HEADER	INFO
LOOK AT ADDRE	SSABLE N=1	-	HEADER	INFO
		N=N+1	T AC	DRESSABLE
PACKET	Nm1		T AC	
PACKET COMPARE AD		N=N+1	T AC	DRESSABLE
COMPARE AD	Nm1		T AC	DRESSABLE
COMPARE AD	N=1 DRESS		AC PA	DRESSABLE
COMPARE AD	DRESS GLOBAL		AD PA	DRESSABLE CKET INFO
COMPARE AD	DRESS GLOBAL DRESS		AD PA	DRESSABLE CKET INFO
COMPARE AD	DRESS GLOBAL DRESS		AD PA	DRESSABLE CKET INFO
COMPARE AD	DRESS GLOBAL DRESS MATCH		AD PA	DRESSABLE CKET INFO
COMPARE AD YES AD UNIT ADDRESS	DRESS GLOBAL DRESS MATCH		AD PA	DRESSABLE CKET INFO
COMPARE AD YES AD UNIT ADDRESS	DRESS GLOBAL DRESS MATCH		AD PA	DRESSABLE CKET INFO
COMPARE AD YES AD UNIT ADDRESS	DRESS GLOBAL DRESS MATCH JE TYPE		CAPTU GLOBAL	DRESSABLE CKET INFO
PACKET COMPARE AD YES AD UNIT ADDRESS NOTE MESSAC	DRESS GLOBAL DRESS MATCH FILOR INFO		CAPTU GLOBAL	DRESSABLE CKET INFO
PACKET COMPARE AD YES AD UNIT ADDRESS NOTE MESSAC	DRESS GLOBAL DRESS MATCH JE TYPE		CAPTU GLOBAL	DRESSABLE CKET INFO

TRA [75] Inver

Canada; Joseph B. Glasb, New Hope, Pa.

General Instrument Corp., New [73] Assignee: York, N.Y.

[21] Appl. No.: 35,262

[22] Filed: Apr. 2, 1987

Related U.S. Application Data

	Continuation doned.	of Ser.	No.	729,290,	May	1,	1985,	aban-
--	---------------------	---------	-----	----------	-----	----	-------	-------

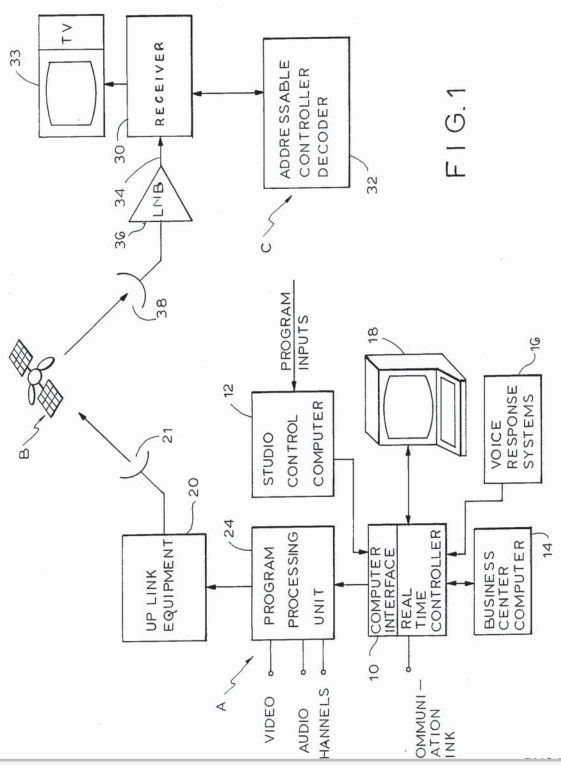
[51]	Int. Cl.4	H04N 7/167
	U.S. Cl	
		380/20; 358/84
[58]	Field of Search	380/10, 20, 15, 19:

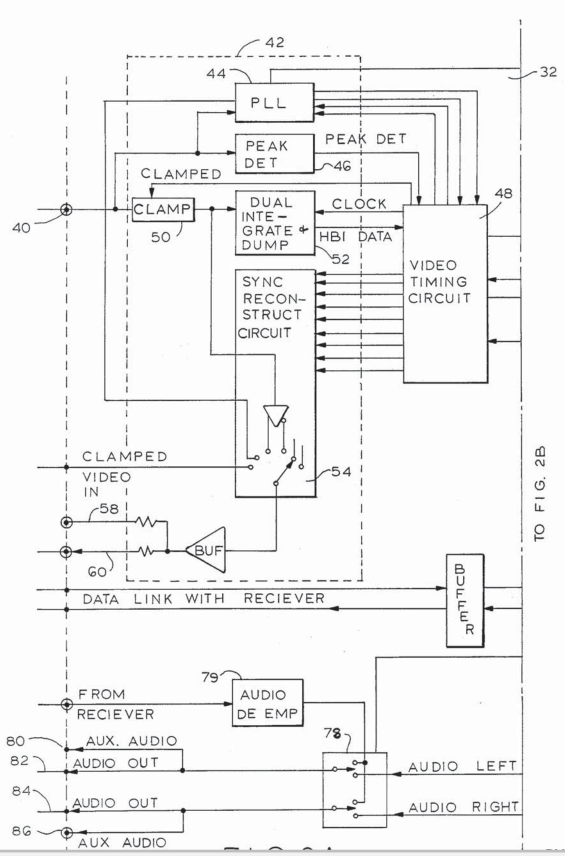
358/84; 455/2

[56] References Cited U.S. PATENT DOCUMENTS

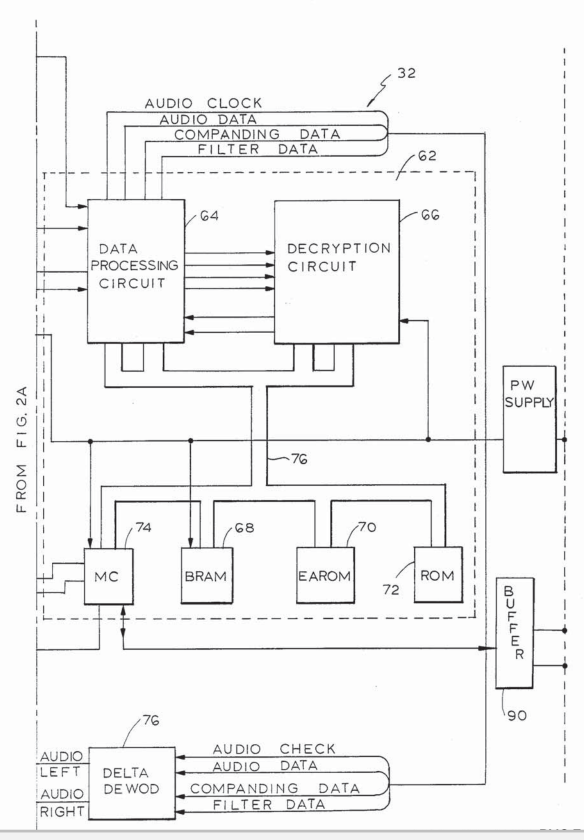
4,225,884	9/1980	Block et al	358/122	
4,292,650	9/1981	Hendrickson	358/122	
		Aminetzah		
4,388,645	6/1983	Cox et al	358/147	۰
4,393,404	7/1983	Cox et al	358/147	
4,394,687	7/1983	Hutt et al	358/147	

Apr. 19, 1988



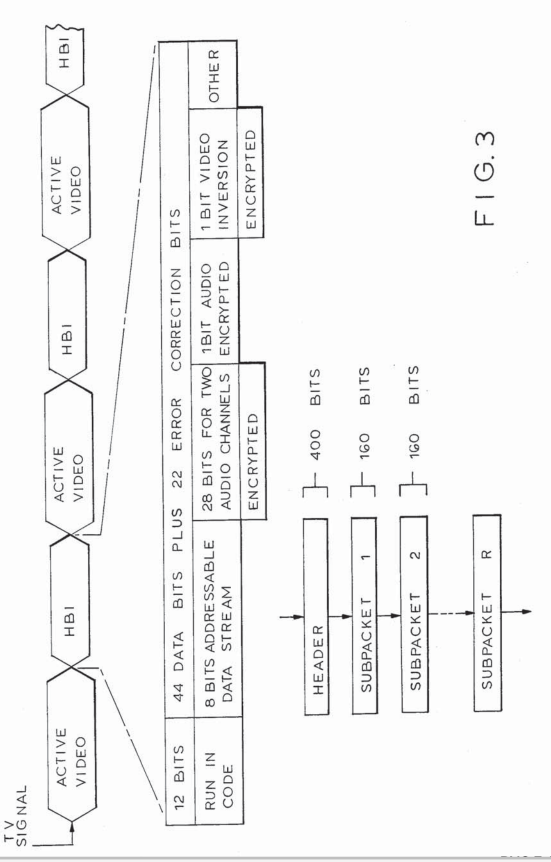








Apr. 19, 1988



DOCKET A L A R M

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.

