United States Patent [19]

Castagna et al.

Term:

D. 255,900

Des. 260,763 [11]** Sep. 15, 1981 [45]

[54]	CONTROL UNIT FOR A COMBINED AUTOMOBILE CASSETTE PLAYER, RADIO AND DIGITAL CLOCK		
[75]	Inventors:	John F. Castagna, Brooklyn; Ronald A. Emmerling, New City, both of	

		N.Y.	
[73]	Assignee:	Sparkomatic Corporation, Pa.	Milford,

14 Years

•			
[21]	Appl. No.: 85,032		
[22]	Filed: Oct. 15, 1979		
[61]	Int. Cl		
[51]	Int, Ci		
โรวโ			
[22]	D10/15: D14/5: D14/7: D14/08; D14/70		
[58]	Field of Search		
	D14/10, 68, 70-76, 99; D10/2, 15		

[56]	6] References Cited					
L F	S. PAT	ENT DOCUMENTS				
D. 116,746 D. 255,900	9/1939 7/1980	MarholzOhta et al	D14/76			

OTHER PUBLICATIONS

Sanyo Supplement to 1-13-77, Home Furnishings Daily, p. "5", Item #FT415.

Sanyo Supplement to Home Furnishings Daily, inside rear cover, Item #FT1876.

"Sound Gallery's 1979 Hi-Fi Handbook," p. 30, Sanyo Item #FT1495.

Primary Examiner-Jane E. Corrigan Attorney, Agent, or Firm-Mason, Fenwick & Lawrence

CLAIM [57] The ornamental design for a control unit for a combined automobile cassette player, radio and digital clock, as

DESCRIPTION

FIG. 1 is a front, top and left side perspective view of a control unit for a combined automobile cassette player, radio and digital clock showing our new design in full lines, the broken line matter being for illustrative purposes only and forming no part of the claimed design; FIG. 2 is a front elevational view; and

FIG. 3 is a right side elevational view.

shown and described.

The rear of the control unit is conventional.







