

ATTACHMENT A - Description of Device

	FCC File No.	Date of Grant	Product ID. Code (Model No.)	Brand Name	Remark
Original Model			M4C6B(VP-L1)	ORION	
Additional Model					

ATTACHMENT J --- FCC IDENTIFIER (SECTION 2.926) &
LABELING REQUIREMENTS (SECTION 15.19)

FCC IDENTIFIER (SECTION 2.926):

FCC ID: A7RM4C6B MADE IN THAILAND

CODE DESCRIPTION ASSIGNED BY FCC:

CODE	GRANTEE
A7R	ORION ELECTRIC CO., LTD.

LABELING REQUIREMENTS (SECTION 15.19):

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE,
AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE
RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE
UNDESIRED OPERATION.

Please see ATTACHMENT J-1 and Photographs for detail of indication place.

CIRCUIT DESCRIPTION

Model No.: VP-L1

Brand: ORION

The device under application is a Video Cassette Player, which is operated by AC commercial power source(AC120V,60Hz) and DC(12V).

The unit contains circuitry for the Power supply, Luminance, Chrominance, System control, Servo, Operation, Head amp, Audio, and RF converter and so on.

RF Converter output is output in US 3ch or 4ch and Emission frequency is as follows.

Emission Frequency; US 3ch Video carrier: 61.25MHz

Audio carrier: 65.75MHz

US 4ch Video carrier: 67.25MHz

Audio carrier: 71.75MHz

Type of RF Input and Output Connector;

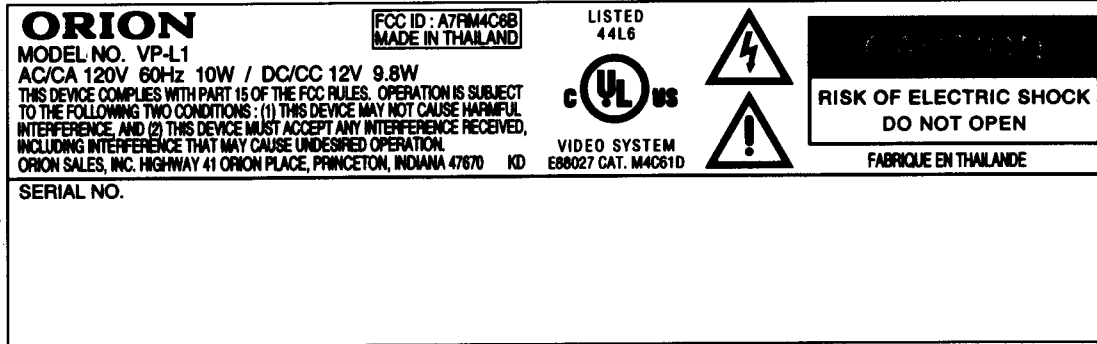
Type "F" Connector 75 ohm(Unbalanced)

The attached block diagram, ATTACHMENT L, describes the circuit functions.

FCC ID: A7RM4C6B

CIRCUIT DESCRIPTION
ATTACHMENT K

FCC IDENTIFIER (§2.926) and LABELING REQUIREMENT(§15.19) --- Labeling



[BACK VIEW]

