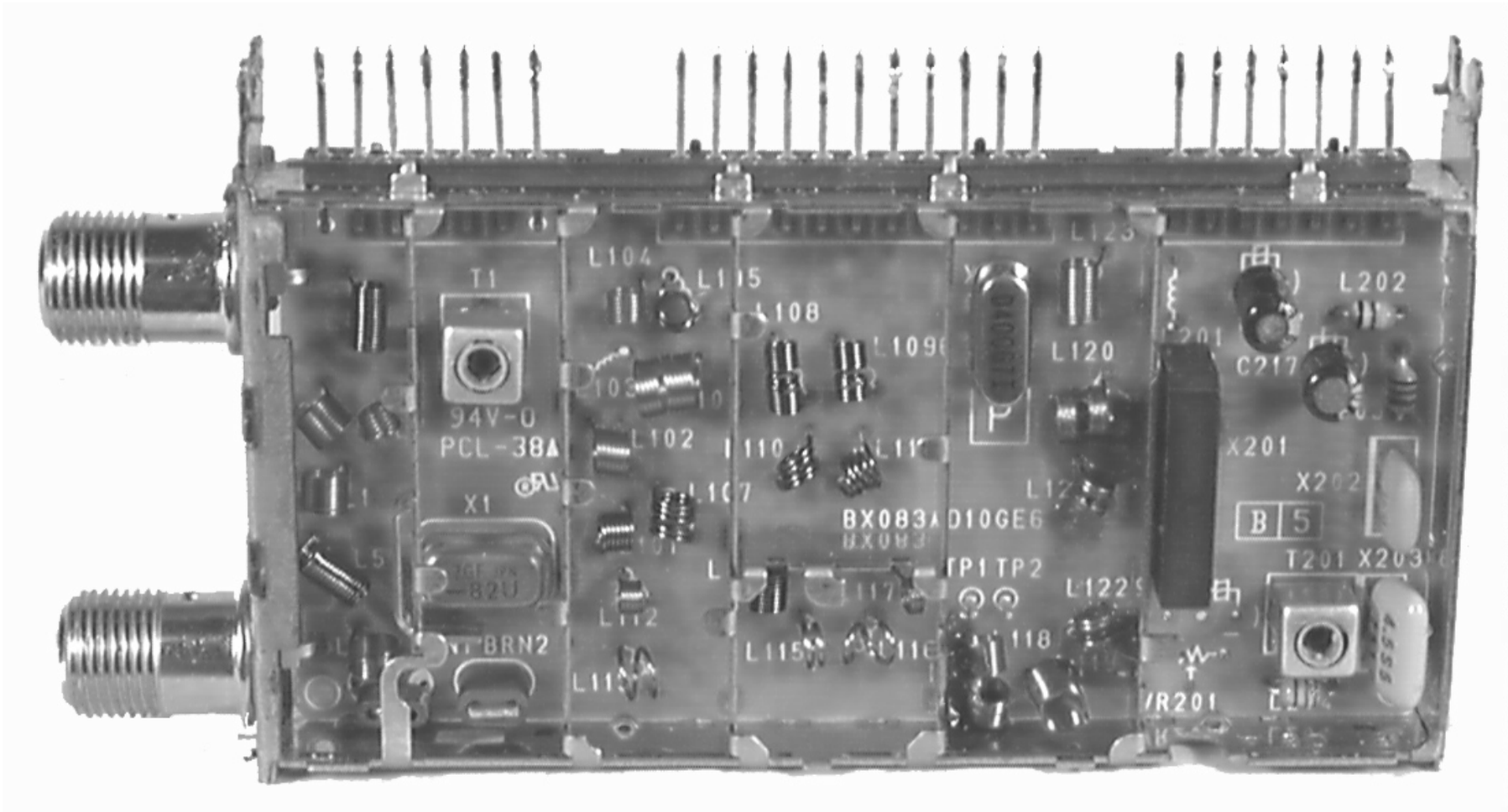


Label material : Paper  
(draft)

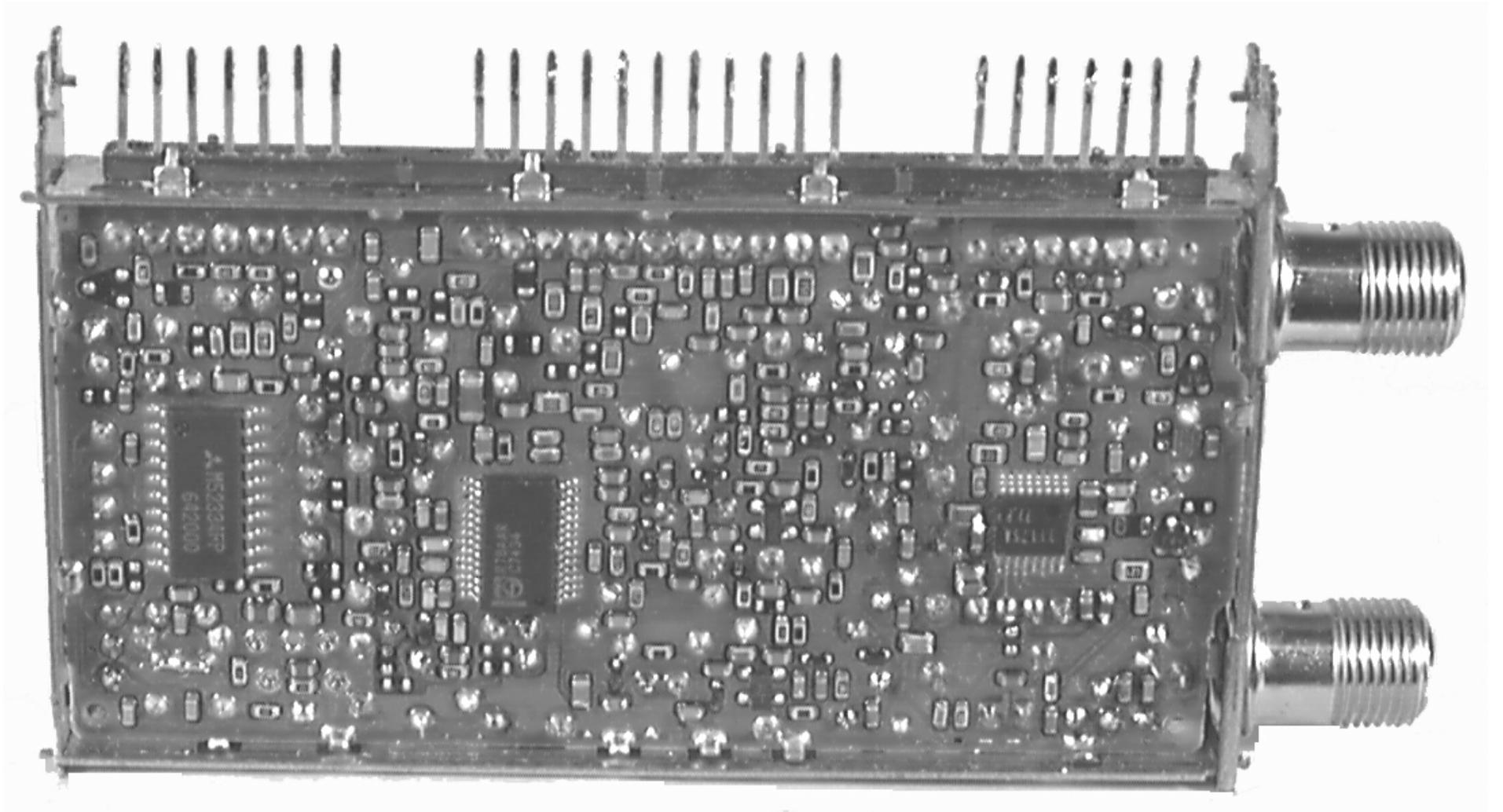
8. Illustration of Identification label VCR Model VC-H998U

Single System of Identification rule and Regulation

We are confident that this Video Cassette Recorder Comply with the rule, Section 2.925, 2.926



Component side of Tuner/RF Converter PWB of Model VC-H998U  
Parts Code : VTUENG56701-1



Solder side of Tuner/RF Converter PWB of Model VC-H998U  
Parts Code : VTUENG56701-1

9. Explanation of transmitter part ("Remote Pager" function).

This model has oscillation circuit for finding the accessory remote control unit which is misplaced. The accessory remote control unit beep to reveal its location by a signal of this oscillator.

\* Refer to photo 8 . . . . . a : Locator PWB  
(This PWB is provided for the oscillation circuit.)

\* Refer to photo 3 . . . . . Accessory Remote Control Unit

(a) Procedure of this function  
Please refer "Remote Pager" in the operation manual.

\*Refer to photo 9 . . . . . a : REMOTE PAGER button

(b) Oscillater block diagram

\* Refer to Attachment 1

(c) Type of emission  
Fundamental oscillation carrier frequency : 390 MHz  
Modulation Type : Pulse

(d) Function of each electrontube, semiconductor or other active circuit device :  
Q5303 : OSC Amplifier . . . . 2SC2498 (Toshiba Corp.)

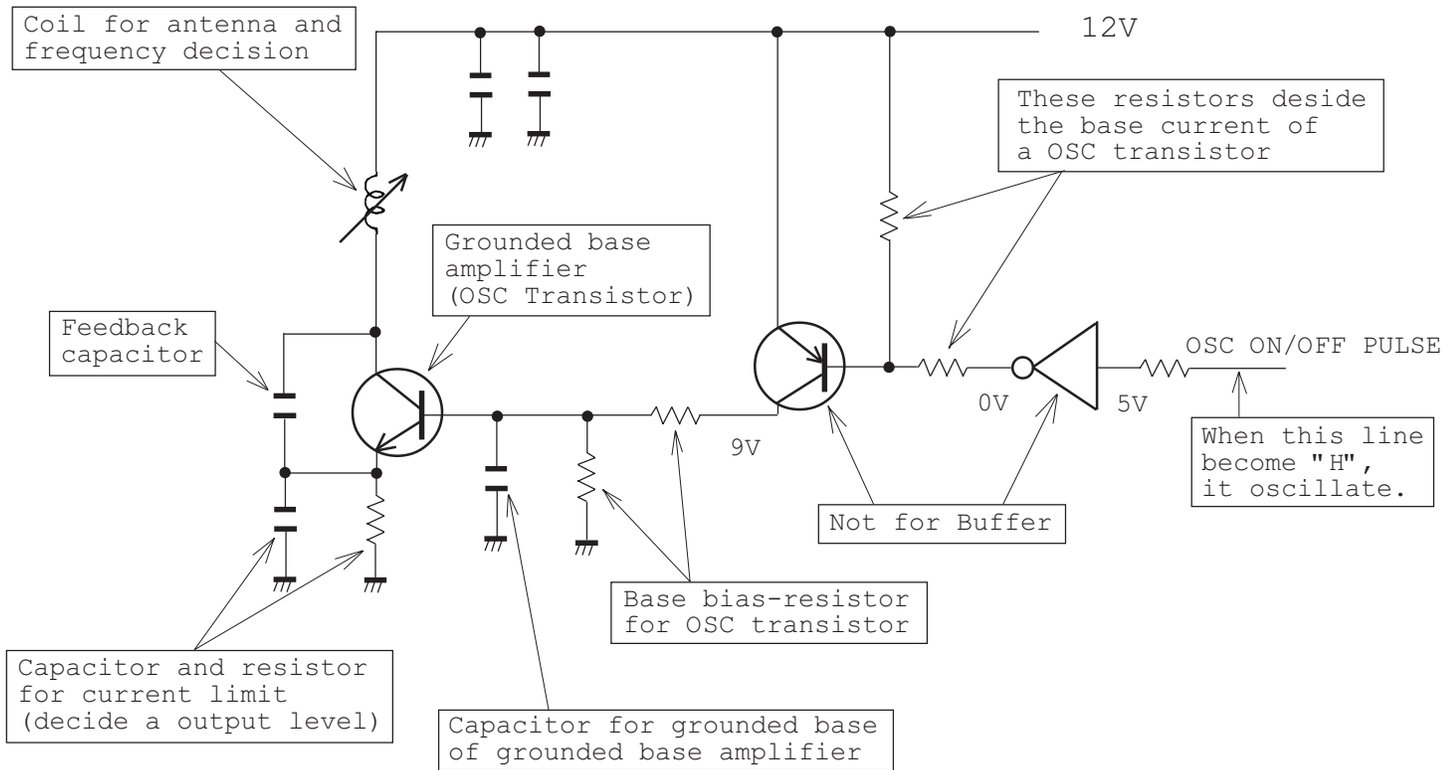
This model automatically deactivates the transmitter within not more than 5 seconds by the internal 5 seconds counter of the microcomputer IC (Ref. No. IC701, Part No. RH-IX1560GEZZ) provided in the Main PWB.

- 1). When the "MENU" button on the VCR is pressed, the IC701 goes to "HIGH" the Locator Output port (Terminal No. 11).  
At the same time, the IC701 starts the internal 5 seconds counter. The transmitter is begun by this "HIGH" signal.
- 2). The Locator Output port (Terminal No. 11) is "HIGH" while the internal 5 seconds counter is counting.
- 3). When the internal 5 seconds counter counted 5 seconds, the IC701 goes to "LOW" the Locator Output port (Terminal No. 11).  
The transmitter is ceased by this "LOW" signal.

\* \* \* \* \*

With the above explanation, we are confident that this Video Cassette Recorder comply with the rule, section 15.231(a)(1).

(e) Description of circuit function  
 Refer to attachment 3 (Oscillation section block diagram)  
 and Locator circuit diagram.



OSCILLATOR SECTION BLOCK DIAGRAM

