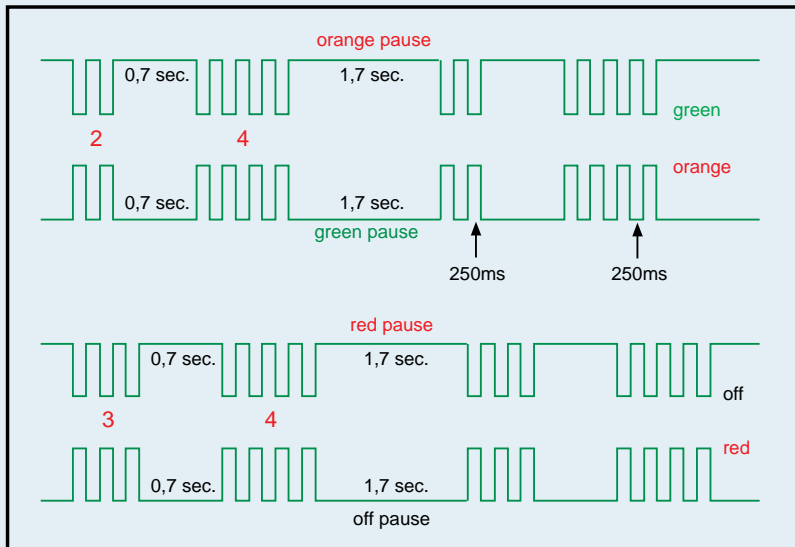


GENERAL INFORMATION - LED BEHAVIOUR

LED FLASHES

Message transmission.
The Error codes are signalled by the TV's red LED.

Count the number of flashes : error code is two burst separated by a pause of 0.7sec. and repeated four times..
There is 1.7 sec. between each codes sequence .



currently all known ICC17 TV sets are fitted with a Bicoloured LED, the red part is the Standby LED whilst, the green part is directly connected to the switched +8V supply. Therefore, the colour of the LED will depend upon the state of this voltage, the chart below gives the corresponding LED-colours:

	LED-port	
switched +8V	off	on
on	green	orange
off	off	red

CODES	DEFAULTS
14	IC TDA8855H DOES NOT ANSWER
15	AUDIO PROCESSOR NO LONGER RESPONDING.
21	SDA LINE BEING HELD LOW
23	CLOCK JAMMED AT LOW LEVEL, SCL LINE JAMMED AT LOW LEVEL.
25	SWITCHED 5V NOT AVAILABLE
26	TUBE DOES NOT GET WARM IN TIME
27	THE DETECTION SYSTEM HAS DETECTED PROTECTION ON MORE THAN THREE OCCASIONS <small>(DOES THIS MEAN THAT A PROBLEM HAS BEEN DETECTED ON THE BREATHING LINE?)</small>
28	SCANNING PROBLEM AFTER 2 S, THE PROGRAM TRIES TO PERFORM A START.
34	THE NVM CHIP DOES NOT ANSWER
36	WRONG NVRAM ADDRESS PASSED TO THE BUS-HANDLER
37	UNEXPECTED LEVEL ON NMI (INTERRUPT) LINE FOUND (POSSIBLE CAUSE : TUBE FLASHOVER)
41	BUS (DATA LINE) NOT RECOVERABLE