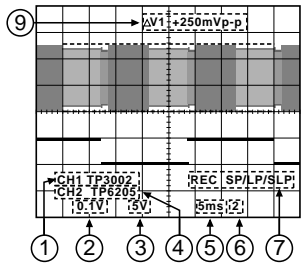


SIGNAL WAVEFORM

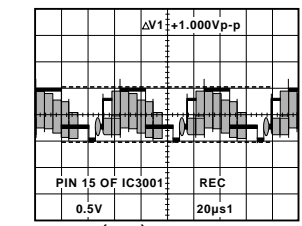
How to Read Waveforms



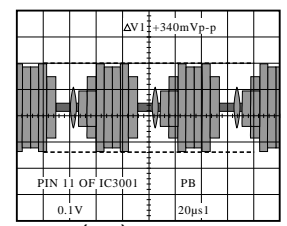
WF1-8

- 1 Connecting Point
- 2 Volts/Div
- 3 Volts/Div
- 4 Connecting Point
- 5 Time/Div
- 6 Trigger Channel of the scope (1:CH1,2:CH2)
- 7 Operation Mode of VCR
- 8 Waveform Point on Schematic
- 9 V1:Peak to Peak

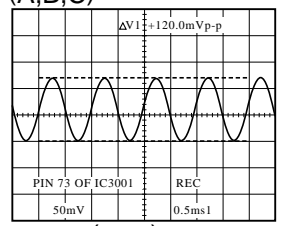
MAIN C.B.A.



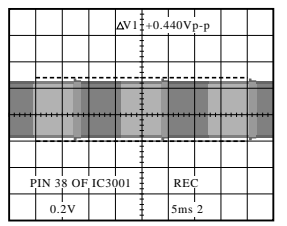
WF1 (V1)



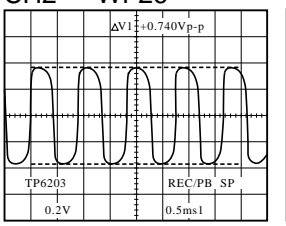
WF7 (V7)



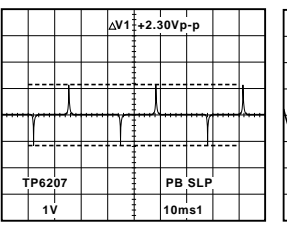
WF13 (AU2)



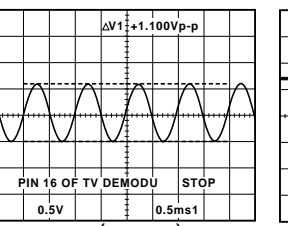
WF20



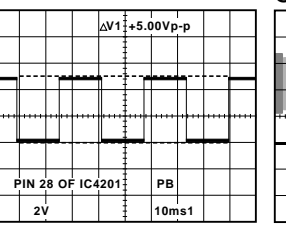
WF24



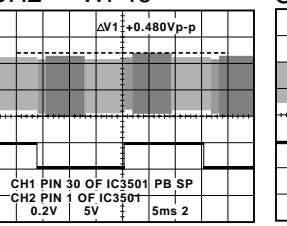
WF27



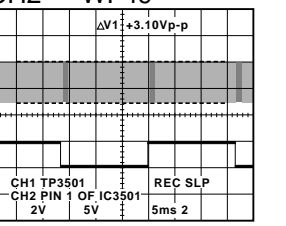
WF32 (A,B,C)



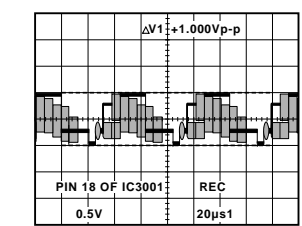
WF37



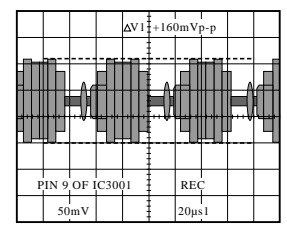
WF45



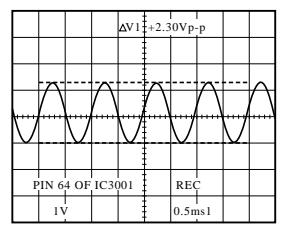
WF49



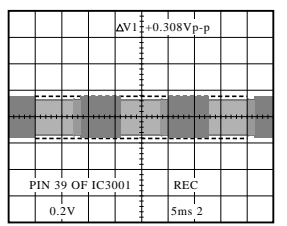
WF2 (V2)



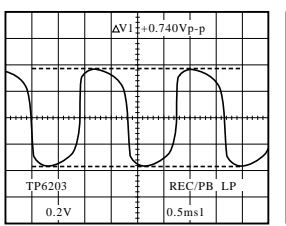
WF8 (V8)



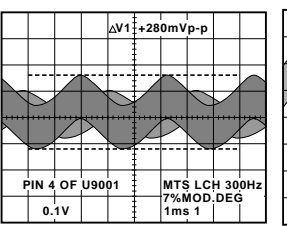
WF14 (AU3)



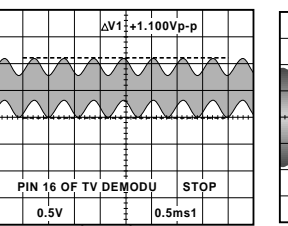
WF21



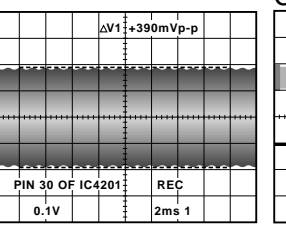
WF24



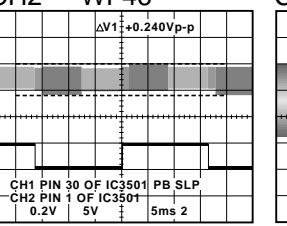
WF28 (D,E)



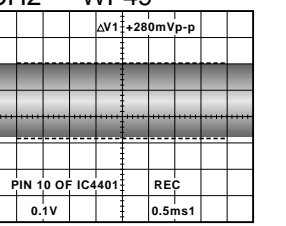
WF32 (D,E)



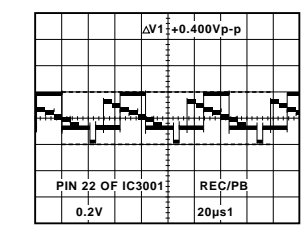
WF38



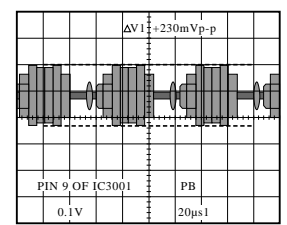
WF45



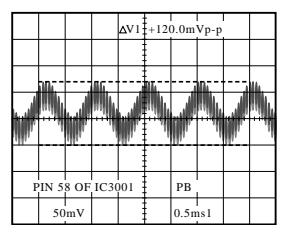
WF51



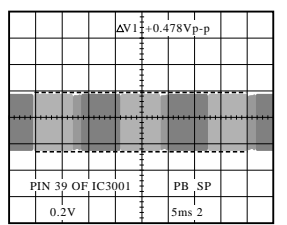
WF3 (V3)



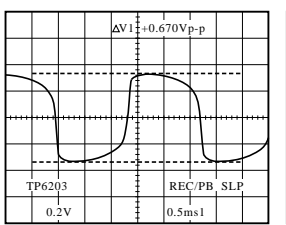
WF8 (V8)



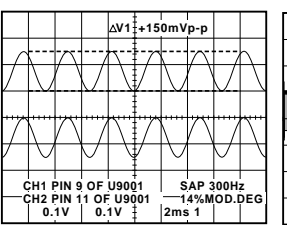
WF15 (AU4)



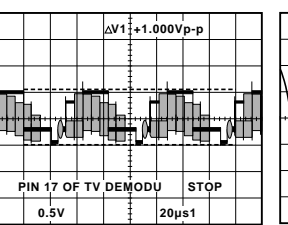
WF21



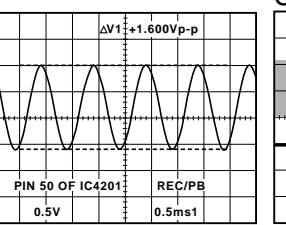
WF24



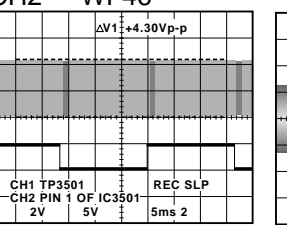
WF29 (D,E)



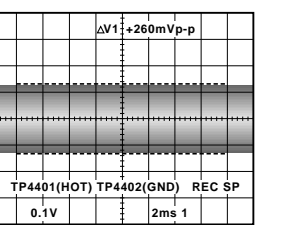
WF33



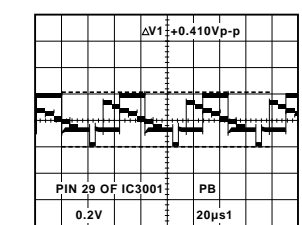
WF39



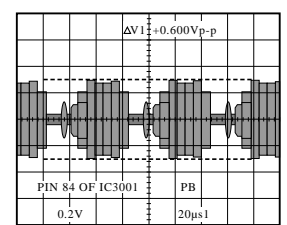
WF47



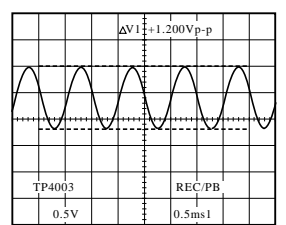
WF52



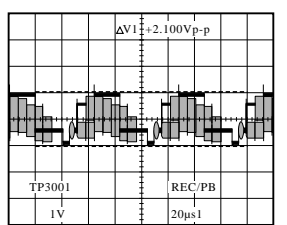
WF4 (V4)



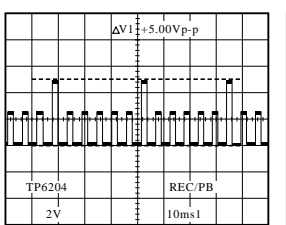
WF9 (V9)



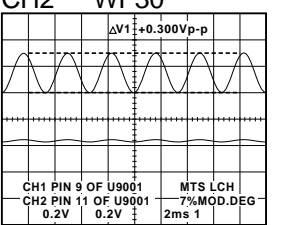
WF16



WF22



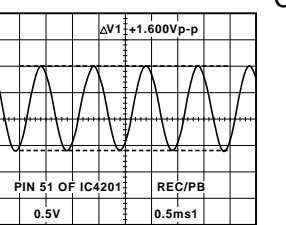
WF25



WF29 (D,E)

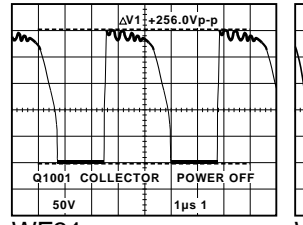


WF33



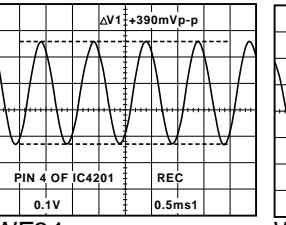
WF40

POWER SUPPLY C.B.A.

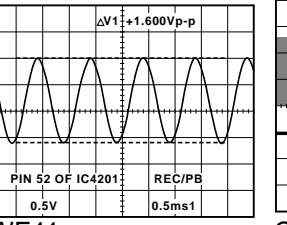


WF31

Hi-Fi AUDIO C.B.A. (D,E)

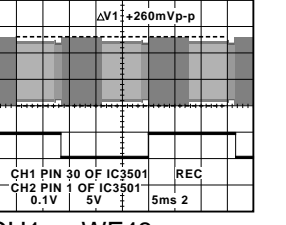


WF34

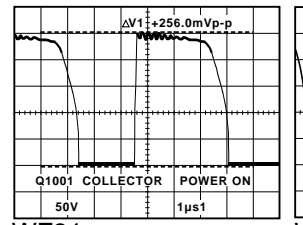


WF41

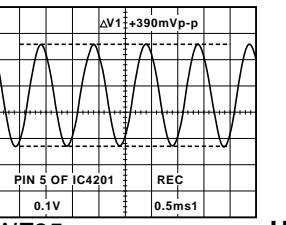
Hi-Fi AUDIO/VIDEO HEAD AMP C.B.A. (D,E)



WF48



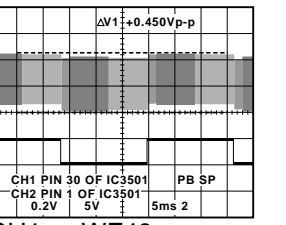
WF31



WF35

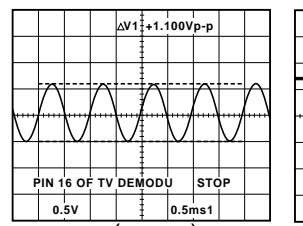


WF41

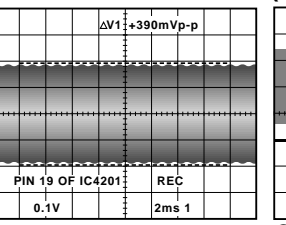


WF48

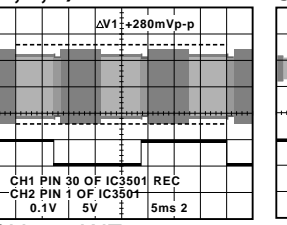
UHF/VHF TUNER/TV DEMODULATOR UNIT



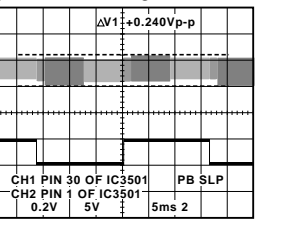
WF32 (A,B,C)



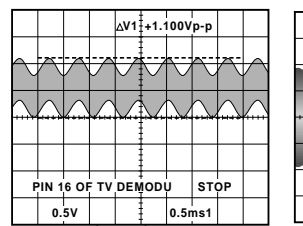
WF36



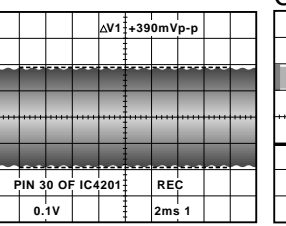
WF45



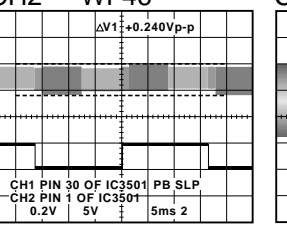
WF48



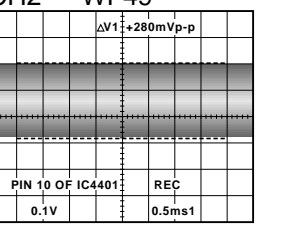
WF32 (D,E)



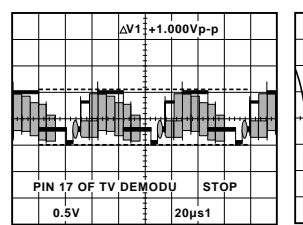
WF38



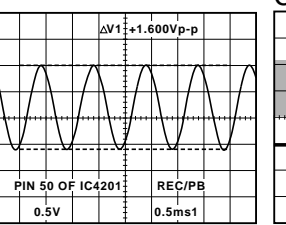
WF45



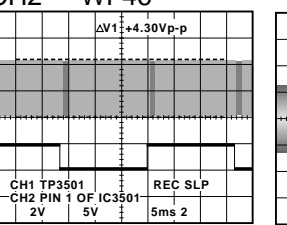
WF51



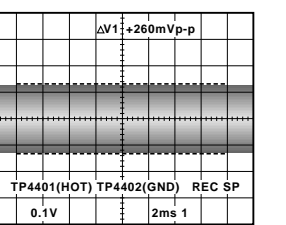
WF33



WF39



WF47



WF52