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NTE7149 **Integrated Circuit** **I²C Bus Control NTSC 1-Chip Color TV IC**

Description:

The NTE7149 is an integrated circuit in a 56-Lead DIP type package designed for use as a PIF, SIF, video, chroma and deflection circuit for NTSC color TVs. This device also provides audio/video switching and a text interface.

Features:

PIF Circuit

- PLL Type IF Demodulation (Bus Alignment)
- Adjustment Free AFT Without Tank Coil
- RF AGC Output (Delay Point: Bus Alignment)
- Dual Time Constant Fast AGC

Video Circuit

- Black Stretcher
- DC Restoration Circuit
- D.L. Aperture Compensate Circuit (Bus Control)
- Internal Filter Auto-Adjust Circuit (Fsc Link Type)
- Uni-Color Circuit (Bus Control)
- 3.58MHz Trap Filter Circuit (Bus ON/OFF)
- Y Delay Line Circuit

Chroma Circuit

- Color Control Circuit (Bus Control)
- Tint Control Circuit (Bus Control)
- B.P.F. / T.O.F. Circuit (Bus Select)
- Included ACC/Killer Filter

SIF Circuit

- Inter Carrier SIF System
- External Sound Select Switch (Bus Select)
- Attenuator Circuit (Bus Control)

Text Circuit

- Linear RGB Input
- Cut Off/Drive Adjustment (Bus Adjustment)
- RGB Primary Color Output

Deflection Circuit

- Adjustment Free Countdown System
- Sync. Separation Output
- X-Ray Protect Circuit
- Auto-Slicer Type High Performance Sync. Separation Circuit
- Horizontal and Vertical Position Adjustment (Bus Adjustment)
- Vertical Amplitude Adjustment (Bus Adjustment)
- Vertical Ramp Output
- Dual Time Constant AFC Circuit

Absolute Maximum Ratings: ($T_A = +25^\circ\text{C}$ unless otherwise specified)

Power Supply Voltage, V_{CC}	12V
Power Dissipation, $P_{D\max}$	2.19W
Derate Above 25°C	17.5mW/ $^\circ\text{C}$
Input Terminal Voltage, V_{in}	GND–0.3V to $V_{CC}+0.3\text{V}$
Input Signal Amplitude, e_{in}	4V _{P-P}
Operating Temperature Range, T_{opr}	–20° to +65°C
Storage Temperature Range, T_{stg}	–55° to +150°C

Recommended Operating Conditions:

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
PIF Power Supply Voltage	V_{CCP}	8.5	9.0	9.5	V
SIF Power Supply Voltage	V_{CCS}	8.5	9.0	9.5	V
V/C/D Power Supply Voltage	V_{CCV}	8.5	9.0	9.5	V
H. V_{CC} Power Supply Voltage	H. V_{CC}	8.5	9.0	9.5	V
D. V_{CC} Power Supply Voltage	D. V_{CC}	2.7	3.3	3.8	V
TV External Video Input Level	$V_{in37/39}$	Including Sync.	–	1.0	–	V _{P-P}
Standard Video Input Level	V_{in43}	Including Sync.	–	1.0	–	V _{P-P}
Standard Chroma Input Level	V_{in45}	At Burst Signal	–	286	–	mV _{P-P}
FBP Width	T_{FBP}	$V_{th} = 1.4\text{V}$, $V_{CC} = -1.4\text{V}$	10	12	–	μs
FBP Input Flow In Current	$I_{FBP\max}$	–	–	2	mA
PIF Output Load Resistor	R_{OP}	2.0	8.2	–	kΩ
SIF Output Load Resistor	R_{OS}	1.0	8.2	–	kΩ
RGB Output Load Resistor	R_{ORGB}	–	1.8	–	kΩ
Horizontal Output Load Resistor	R_{HOUT}	maximum 10mA	330	800	–	Ω
Vertical Output Load Resistor	R_{VOUT}	4.1	5.7	–	kΩ
Sync.Separation Output Flow In Current	$I_{sync\max}$	–	–	1	mA

DC Electrical Characteristics: ($V_{CC} = 9\text{V}$, H. $V_{CC} = 9\text{V}$, $T_A = +25^\circ\text{C}$ unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Sound Output (Pin2)	V_2	3.2	3.7	4.2	V
RF AGC (Pin3)	V_3	–	0.0	0.5	V
AGC Filter (Pin5)	V_5	7.0	7.5	8.0	V
PIF GND (Pin6)	GND	–	0.0	–	V
PIF Input (Pin7)	V_7	1.5	2.0	2.5	V
PIF Input (Pin8)	V_8	–	0.0	0.5	V
PIF V_{CC} (Pin9)	V_{CC}	–	9.0	–	V
Loop Filter (Pin10)	V_{10}	–	4.5	–	V
APC Filter (Pin11)	V_{11}	6.0	6.5	7.0	V
VCXO (Pin12)	V_{12}	5.3	5.8	6.3	V
V/C/D GND (Pin13)	GND	–	0.0	–	V
F-BLK (Pin14)	V_{14}	–	0.0	–	V
Analog R Input (Pin15)	V_{15}	4.4	4.9	5.4	V
Analog G Input (Pin16)	V_{16}	4.4	4.9	5.4	V
Analog B Input (Pin17)	V_{17}	4.4	4.9	5.4	V

DC Electrical Characteristics (Cont'd): ($V_{CC} = 9V$, H. $V_{CC} = 9V$, $T_A = +25^\circ C$ unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
D. V_{CC} (Pin18)	V_{CC}		—	3.3	—	V
R Output (Pin19)	V_{19}	BRT, C.O Cent	2.4	2.7	2.9	V
G Output (Pin20)	V_{20}	BRT, C.O Cent	2.4	2.7	2.9	V
B Output (Pin21)	V_{21}	BRT, C.O Cent	2.4	2.7	2.9	V
V SEPA (Pin25)	V_{25}		5.8	6.3	6.8	V
H. V_{CC} (Pin26)	V_{26}		—	9.0	—	V
SCL (Pin27)	V_{27}		4.5	5.0	5.5	V
SDA (Pin28)	V_{28}		4.5	5.0	5.5	V
X-RAY (Pin29)	V_{29}		—	0.0	—	V
H. AFC (Pin33)	V_{33}		7.0	7.5	8.0	V
32f _H VCO (Pin34)	V_{34}		5.5	6.0	6.5	V
D. GND (Pin35)	GND		—	0.0	—	V
ABL (Pin36)	V_{36}	BRT, COL Cent	2.9	3.4	3.9	V
TV Input (Pin37)	V_{37}		2.9	3.0	3.9	V
ACL (Pin38)	V_{38}	BRT, COL Cent	2.9	3.4	3.9	V
EXT. Video Input (Pin39)	V_{39}		1.1	1.6	2.1	V
Black DET (Pin40)	V_{40}		6.1	6.6	7.1	V
AV/SW Output (Pin41)	V_{41}		1.8	2.3	2.8	V
DC Rest (Pin42)	V_{42}		5.5	6.0	6.5	V
Y Input (Pin43)	V_{43}		4.0	4.5	5.0	V
AFT (Pin44)	V_{44}		2.0	2.5	3.0	V
Chroma Input (Pin45)	V_{45}		1.6	1.85	2.1	V
V / C / D V_{CC} (Pin46)	V_{46}		—	9.0	—	V
TV DET. Output (Pin47)	V_{47}		4.7	5.2	5.7	V
SIF V_{CC} (Pin48)	V_{CC}		—	9.0	—	V
SIF GND (Pin51)	GND		—	0.0	—	V
Limiter Input (Pin52)	V_{52}		—	0.0	0.5	V
Audio TV Input (Pin53)	V_{53}		2.5	3.0	3.5	V
De-Emphasis (Pin54)	V_{54}	Pin4 GND	4.0	4.5	5.0	V
EXT. Audio Input (Pin55)	V_{55}		2.5	3.0	3.5	V
Current Consumption						
IF Power Supply Current	I_{cci}		32.8	46.0	52.0	mA
V / C / D Power Supply Current	I_{ccv}		52.7	71.0	76.8	mA
H. V_{CC} Power Supply Current	I_{cch}		10.7	14.0	18.4	mA
D. V_{CC} Power Supply Current	I_{ccd}		5.2	10.0	11.6	mA

AC Electrical Characteristics: ($V_{CC} = 9V$, H. $V_{CC} = 9V$, $T_A = +25^\circ C$ unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
PIF						
Video Detected Output Level	V_{O1}		1.7	2.0	2.3	V_{P-P}
	V_{O2}		2.0	2.5	3.0	V_{P-P}
Input Sensitivity	V_{INmin}		–	42	–	$dB\mu V$
	V_{INmax}		100	107	–	$dB\mu V$
Sync Tip Level	V_{SYNC}		2.6	2.9	3.2	V
Output Level for No Input	V_{IF}		4.8	5.2	5.6	V
Differential Gain	DG		–	2	5	%
Differential Phase	DP		–	2	5	DEG
PIF Output Frequency Characteristics	f_c		5	7	–	MHz
Carrier Wave Compression Ratio	CR		50	55	–	dB
2 nd Harmonics Compression Ratio	HR		50	55	–	dB
PIF Input Resistance	R_{iPIF}		–	1.5	–	kΩ
PIF Input Capacitance	C_{iPIF}		–	3.8	–	pF
Signal to Noise Ratio	S/N		52	55	–	dB
920kHz Beat	I_{9200}		42	45	–	dB
IF AGC Range	RW_{AGC}		61	65	69	dB
IF AGC Voltage	V_{5MEAN}		4.2	4.5	4.8	V
	V_{5max}		7.4	7.6	–	V
	V_{5min}		–	3.8	–	V
RF AGC Voltage	V_{3max}		7.7	8.2	–	V
	V_{3min}		–	0.0	0.5	V
RF AGC Control Range	ΔG_{RFAGC}		35	40	–	dB
AFT Center Voltage	V_{4CENT}		2.2	2.5	2.8	V
AFT Voltage	V_{4max}		4.4	4.8	–	V
	V_{4min}		–	0.2	0.5	V
AFT Sensitivity	μ_{AFT}		–	40	–	kHz/V
AFT Output Resistance	R_{AFTOUT}		40	50	60	kΩ
PIF VCO Control Sensitivity	β_{IFVCO}		2.0	2.5	–	MHz/V
PIF VCO Pull-In Range	f_{ph}		1.0	1.5	–	MHz
	f_{pl}		1.0	1.5	–	MHz
PIF VCO Control Range	Δf_{PIFVCO}		–	4.4	–	MHz
SIF						
Sound Output Level	V_{AAC}		400	500	600	mV_{rms}
	V_{ADC}		–	4.5	–	V
Sound Distortion	V_{AUDIO}		–	0.3	1.0	%
AMR	AMR		50	60	–	dB
Limiting Sensitivity	V_{LIM}		–	35	–	$dB\mu V$
Sound Output Frequency Characteristics	f_{AUDIOH}		–	130	–	kHz
	f_{AUDIOL}		–	-130	–	kHz
Sound Output Resistance	R_{SOUT}		24	30	36	kΩ

AC Electrical Characteristics (Cont'd): (V_{CC} = 9V, H. V_{CC} = 9V, T_A = +25°C unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
ATT						
ATT Gain	G _{ATTMAXE}		-2.0	0.0	+2.0	dB
	G _{ATTMAXT}		4.0	6.0	8.0	dB
	G _{ATTMEAN}		-16	-12	-9	dB
	G _{ATTMIN}		-99	-85	-	dB
DC Voltage Drift	V _{2VAR}		-	-	50	mV
	V _{2DC}		3.2	3.7	4.2	V
Input Impedance	R _{i53}		-	30	-	kΩ
	R _{i55}		-	47	-	kΩ
Video						
Input Impedance	R _{i41}		100	-	-	kΩ
Input Dynamic Range	V _{di41}		1.0	1.2	1.5	V
Video Total Gain	G _Y		4.5	5.0	-	
Video Frequency Characteristic	f _Y		6.0	7.0	-	MHz
Maximum Output	V _{do1}		7.5	8.0	-	V
Black Expansion Amp Gain	G _{BAMP}		1.18	1.43	1.68	
Black Expansion Start Point	G _{BSTP}		40	50	60	IRE
DC Restoration	T _{DC}		100	103	105	%
Sharpness Control Characteristics	G _{SHcent}		1	4	7	dB
	G _{SHmax}		9	12	15	dB
	G _{SHmin}		-	-18	-15	dB
Sharpness Delay Time	t _{SHDLY}		-	125	-	ns
Contrast Control Characteristics	G _{CNcent}		4.5	6.0	7.5	dB
	G _{CNmin}		22.5	24.0	28.5	dB
H. V-BLK Output Voltage	V _{BLK}		-	0.7	1.0	V
V-BLK Width	T _{VBLK}		3.5 to 24.0			H
f _{sc} Trap Gain	G _{TRAP}		-	-28	-20	dB
OSD						
OSD Switching Voltage	V _{thOSD}		0.7	1.0	1.3	V
OSD Delay Time	t _{OSDDLY}		-	15	30	ns
OSD Delay Time Difference	t _{OSDD}		-	5	10	ns
OSD Rising Time	t _R		-	15	30	ns
OSD Falling Time	t _F		-	15	30	ns
Input Clamp Voltage	V _{OSDC}		4.4	4.9	5.4	V
OSD Gain	G _{OSD}		1.8	2.0	2.2	
Input Dynamic Range	V _{diOSD}		2.0	2.2	2.4	V
Cutoff Drive						
Brightness Control Characteristics	V _{BRTmax}		3.6	4.0	4.3	V
	V _{BRTcen}		2.4	2.7	3.0	V
	V _{BRTmin}		1.0	1.4	1.7	V
Brightness Control Difference Between 3 Axes	ΔVRGB		-50	0	+50	mV

AC Electrical Characteristics (Cont'd): ($V_{CC} = 9V$, H. $V_{CC} = 9V$, $T_A = +25^\circ C$ unless otherwise specified)

Parameter	Symbol	Test Conditions			Min	Typ	Max	Unit
Cutoff Drive (Cont'd)								
Cutoff Control Characteristics	V_{cutmax}			0.5	0.65	0.8		V
	V_{cutcen}			—	0.0	—		V
	V_{cutmin}			-0.8	-0.65	-0.5		V
Drive Control Characteristics	G_{drvmax}			3.75	4.25	4.75		dB
	G_{drvmin}			-4.0	-3.5	-3.0		dB
Chroma								
Input Dynamic Range	V_{di45}			0.95	1.5	1.7		V
ACC Characteristics	e_a			-23	-20	-17		dB
	e_b			3	6	9		dB
	A			0.9	1.0	1.1		
Killer Point	EK			-48	-46	-43		dB
VCXO Frequency Control Range	Δf_{VCXO}			± 500	± 600	—		Hz
VCXO Frequency Control Sensitivity	β_{VCXO}			—	1.0	—		Hz/mV
VCXO Pull-In Range	f_{VCXOPL}			± 300	± 450	—		Hz
Demodulate Relative Gain	R/B			0.78	0.83	0.88		
	G/B			0.31	0.35	0.39		
Demodulate Relative Phase	R-B			84	91	98		DEG
	G-B			233	240	247		DEG
Carrier Wave Remain	E_{CR}			—	20	40		mV_{P-P}
	E_{CB}			—	20	40		mV_{P-P}
	E_{CG}			—	20	40		mV_{P-P}
Color Control Characteristics	V_{CLRmax}			3.9	4.1	4.3		V_{P-P}
	G_{CLRcen}			4.5	6.0	7.5		dB
	G_{CLRmin}			38	40	—		dB
Uni-Color Control Characteristics	G_{UNIcen}			4.5	6.0	7.5		dB
	G_{UNImin}			22	24	26		dB
Tint Control Characteristics	θ_{TNTcen}			-7	0	+7		DEG
	$\Delta \theta_{TNT}$			± 35	± 45	± 55		DEG
Video Chroma Delay Time	t_{V-C}			-30	0	+30		ns
Deflection								
Horizontal Free Running Frequency	f_H			-100	0	+100		Hz
H. Out Pulse Duty	T_H			38	41	44		%
H. Out Voltage	V_{HL}			—	0.2	0.3		V
	V_{HH}			2.5	3.0	3.5		V
VCO OSC Start Voltage	V_{OSCmin}			3.0	3.5	4.0		V
H. Out Start Voltage	V_{HST}			3.7	4.0	—		V
H. Frequency Control Range	Δf_H			± 500	± 650	—		Hz
H. Frequency Control Sensitivity	β_H			—	500	—		Hz/V
H. Sync Pull-In Range	Δf_{HPUL}			± 450	± 500	—		Hz
H. Pull-In Stop Period	T_{HSTP}			259 to 272				H

AC Electrical Characteristics (Cont'd): (V_{CC} = 9V, H. V_{CC} = 9V, T_A = +25°C unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Deflection (Cont'd)						
AFC-2 Control Range	T _{AFC2}		16	17	-	μs
Horizontal Position Adjustment	T _{PAFC2}		-	±3	-	μs
X-Ray Protection Detection Voltage	V _{XDET}		3.35	3.5	3.65	V
X-Ray Protection Hold Voltage	V _{XHLD}		3.9	4.2	4.5	V
X-Ray Protection Hold Current	V _{XLD}		80	100	120	μA
Vertical Free Running Frequency	f _V		-	295	-	H
V. Sync Pull-In Range	T _{VST}		-	224	-	H
	T _{VEND}		-	295	-	H
V. Out Pulse Width	T _V		-	8	-	H
V. Ramp Amplitude Control	V _{VL}		2.2	2.4	-	V
	V _{VH}		-	1.6	1.8	V
H. Sync Separation Level	R _{sepa}		30	35	40	%
Forced V. OSC (262.5H)	f _{V60}		-	60	-	Hz

Pin Connection Diagram



