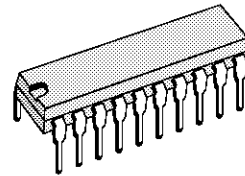


5 CHANNELS VIDEO SWITCH

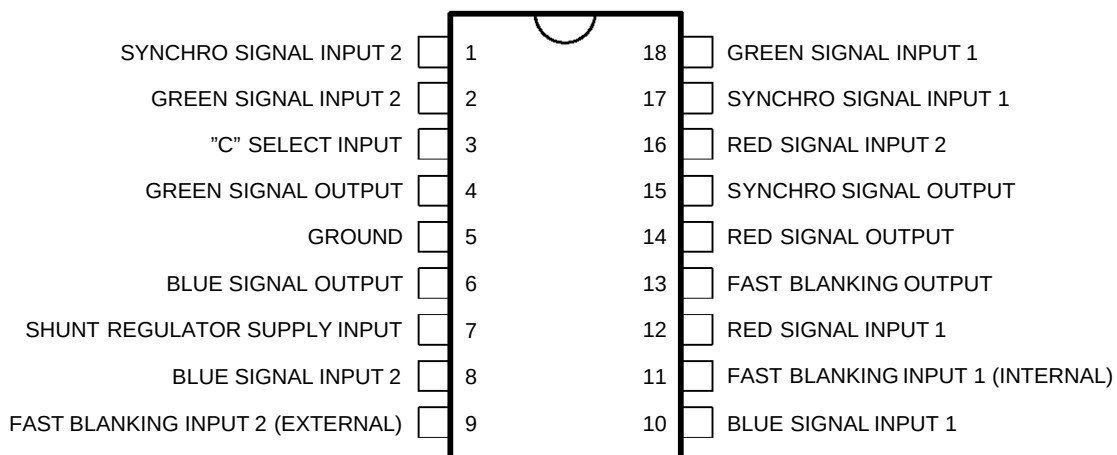
- EACH CHANNEL EXCEPT FAST BLANKING HAS 6dB GAIN
- R, G, B AND VIDEO SIGNALS ARE CLAMPED TO THE SAME REFERENCE VOLTAGE IN ORDER TO HAVE NO OUTPUT DIFFERENTIAL VOLTAGE WHEN SWITCHING
- ALL INPUT LEVELS COMPATIBLE WITH NFC 92250 AND EN 50049 NORMS
- 30MHz BAND WIDTH FOR R, G, B SIGNALS
- INTERNAL 6.7V SHUNT REGULATOR FOR :
 - _ LOW IMPEDANCE LOADS,
 - _ POWER DISSIPATION LIMITATION
- INDEPENDANT VIDEO OR SYNCHRONIZING SIGNAL SELECTION
- SIMULTANEOUS SWITCHING OF R, G, B AND FB SIGNALS BY FB1 INPUT (internal)



DIP18
(Plastic Package)

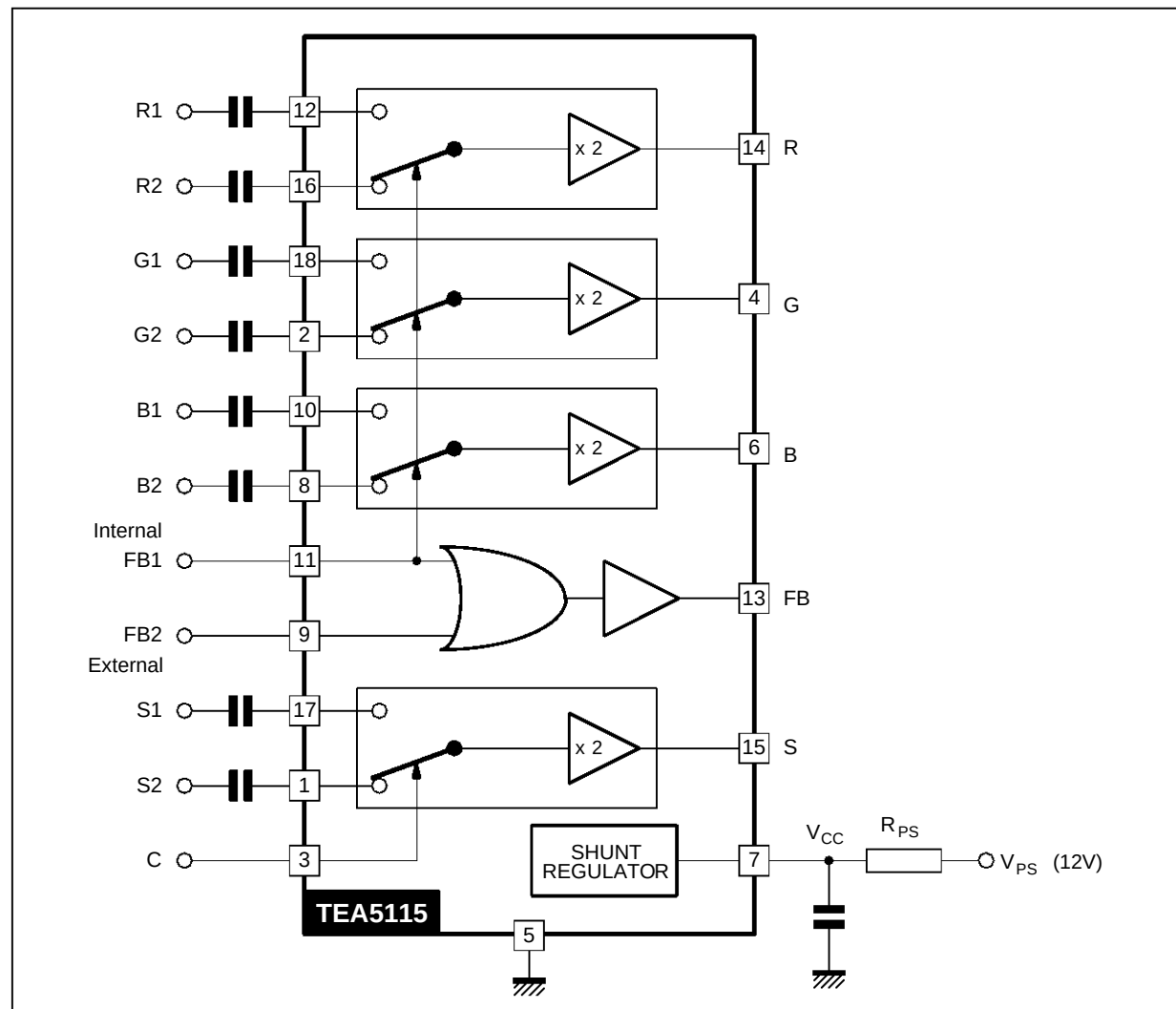
ORDER CODE : TEA5115

PIN CONNECTIONS



TEA5115

BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
I_{CC}	Supply Current (see note)	150	mA
V_{in}	Input Voltage (all inputs)	- 0.5 to $V_{CC} + 0.5$	V
T_{oper}	Operating Temperature Range	0 to 70	°C
T_j	Junction Temperature	- 40 to + 150	°C
T_{stg}	Storage Temperature	- 40 to + 150	°C

Note : Minimum output load is 300 Ω in case of all outputs loaded.

THERMAL DATA

Symbol	Parameter	Value	Unit
$R_{th(j-a)}$	Junction-ambient Thermal Resistance	70	°C/W

ELECTRICAL CHARACTERISTICS

$T_{amb} = +25^{\circ}\text{C}$, $I_{CC} = 120\text{ mA}$; Load value = $150\ \Omega$

(sequentially switched) (unless otherwise specified, refer to test circuit page 7)

Symbol	Parameter	Min.	Typ.	Max.	Unit
V_{CC}	Internal Shunt Regulator	$I_{CC} = 120\text{ mA}$	6.7	7.2	V
		$I_{CC} = 90\text{ mA}$		7.3	V
		$I_{CC} = 150\text{ mA}$		7.3	V

R, G, B Switches (pins 4, 6, 14) (Time Measurement Conditions : Δ inputs RGB = $0.7\ V_{pp}$; FB input pulse amplitude = 2 V)

V_C	DC Output Voltage (no input voltage)	$T_{junction} = 25^{\circ}\text{C}$ $T_{junction}$ stabilized		0.9 1.2	1.25	V
V_{AC}	Max Output Swing Voltage		2	4.0		V_{pp}
B	Bandwidth (-3 dB) (input voltage $0.7\ V_{pp}$)		20	30		MHz
A_v	Gain of Each Channel (input voltage $0.7\ V_{pp}$; $f = 1\text{ MHz}$)		5.5	6	6.5	dB
A_{dc}	Gain Difference Between any two R, G, B Channels (input voltage $0.7\ V_{pp}$; $f = 1\text{ MHz}$)			0.1	0.5	dB
	Input Swing			$0.7\text{ V} \pm 3\text{ dB}$		
Z_{ic}	DC Input Impedance			10		$k\Omega$
Z_{oc}	Dynamic Output Impedance (input voltage $0.7\ V_{pp}$; $f = 1\text{ MHz}$) with $R_{load} = 300\ \Omega$			10		Ω
	Crosstalk between any inputs (R1 and R2 or B1 and B2 or G1 and G2) (input voltage $0.7\ V_{pp}$; $f = 1\text{ MHz}$).	45	55			dB
	Crosstalk between any outputs (input voltage $0.7\ V_{pp}$; $f = 1\text{ MHz}$).	40	55			dB
t_{dc}	Delay time between R, G, B inputs and RGB outputs.		10			ns
t_{sr1}	Switching rise time between FB1 input signal and R, G, B output signal.		60	110		ns
t_{sf1}	Switching fall time between FB1 input signal and R, G, B output signal.		10	40		ns
t_{sr2}	Switching rise time between FB2 input signal and R, G, B output signal.		10			ns
t_{sf2}	Switching fall time between FB2 input signal and R, G, B output signal.		10			ns
t_{d11} t_{d12}	R1, G1, B1 Decay Time		30 60			ns ns
t_{d21} t_{d22}	R2, G2, B2 Decay Time		45 40			ns ns

Fast Blanking Switch (pin 13)

(time measurement conditions : FB input pulse amplitude = 2 V)

V_{IL}	Low Level Input Voltage FB1 and FB2	-0.5		0.45	V
V_{IH}	High Level Input Voltage FB2 External	1		$V_{CC}+0.5$	V
V_{IH}	High Level Input Voltage FB1 Internal	1.2		$V_{CC}+0.5$	V
V_{OL}	Low Level Output Voltage			0.6	V
V_{OH}	High Level Output Voltage	$T_{junction} = 25^{\circ}\text{C}$ $T_{junction}$ stabilized	1.4 1.5	1.7 1.9	3.5 V
	Input Current (without load)		1.5		μA
	Dynamic Output Impedance : with $R_{load} = 300\ \Omega$		10		Ω
t_{FB1r}	Switching rise time between FB1 input and FB output.		120	160	ns
t_{FB1f}	Switching fall time between FB1 input and FB output.		25	60	ns
t_{FB2r}	Switching rise time between FB2 input and FB output.		70		ns
t_{FB2f}	Switching fall time between FB2 input and FB output.		35		ns
d_{tr}	Delay Between RGB Output Signal and FB Output Signal (rise time)		50	100	ns
d_{tf}	Delay Between RGB Output Signal and FB Output Signal (fall time)		20	40	ns

5115-03.TBL

ELECTRICAL CHARACTERISTICS (continued)

$T_{amb} = + 25\text{ }^{\circ}\text{C}$, $I_{cc} = 120\text{ mA}$; Load value = $150\text{ }\Omega$

(sequentially switched) (unless otherwise specified, refer to test circuit page 7)

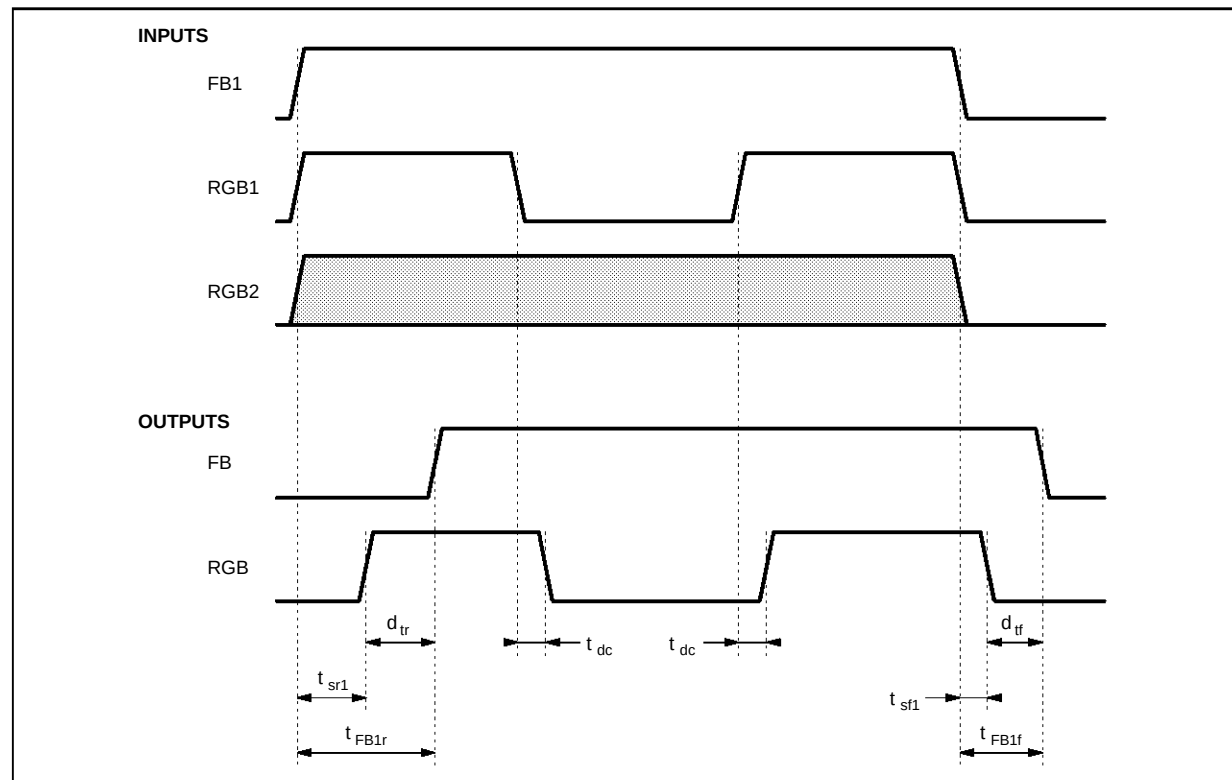
Symbol	Parameter	Min.	Typ.	Max.	Unit
Video (or synchro) Signal Switch (pin 15)					
V_s	DC Output Voltage (no input voltage) Max Output Swing Voltage DC Input Impedance Dynamic Output Impedance (input voltage $1V_{pp}$; $f = 1\text{ MHz}$) with $R_{load} = 300\text{ }\Omega$ Gain (input voltage $1V_{pp}$; $f = 1\text{ MHz}$) Bandwidth (– 3 dB) (input voltage $1V_{pp}$)		$T_{junction} = 25^{\circ}\text{C}$ $T_{junction}$ stabilized 0.9 1.2 10 10 5.5 15	1.25	V V V_{pp} $k\Omega$ Ω dB MHz
	Input Swing		$1V \pm 3\text{ dB}$		
t_{cr}	Switching rise time between C input signal and S output signal (C pulse amplitude 3 V).		30		ns
t_{cf}	Switching fall time between C input signal and S output signal (C pulse amplitude 3 V).		10		ns
t_{dc}	Delay Time Between S Input and S Output (Δ input $0.7V_{pp}$)		10		ns

Select Input "C" (pin 3)

V_{IL}	Low Level Input Voltage	– 0.5		1	V
V_{IH}	High Level Input Voltage	2		$V_{CC}+0.5$	V
I_{IL}	Low Level Input Current ($V_{IL} = 1\text{ V}$)	– 0.6		– 0.1	mA
I_{IH}	High Level Input Current ($V_{IH} = 3\text{ V}$)			0.5	mA

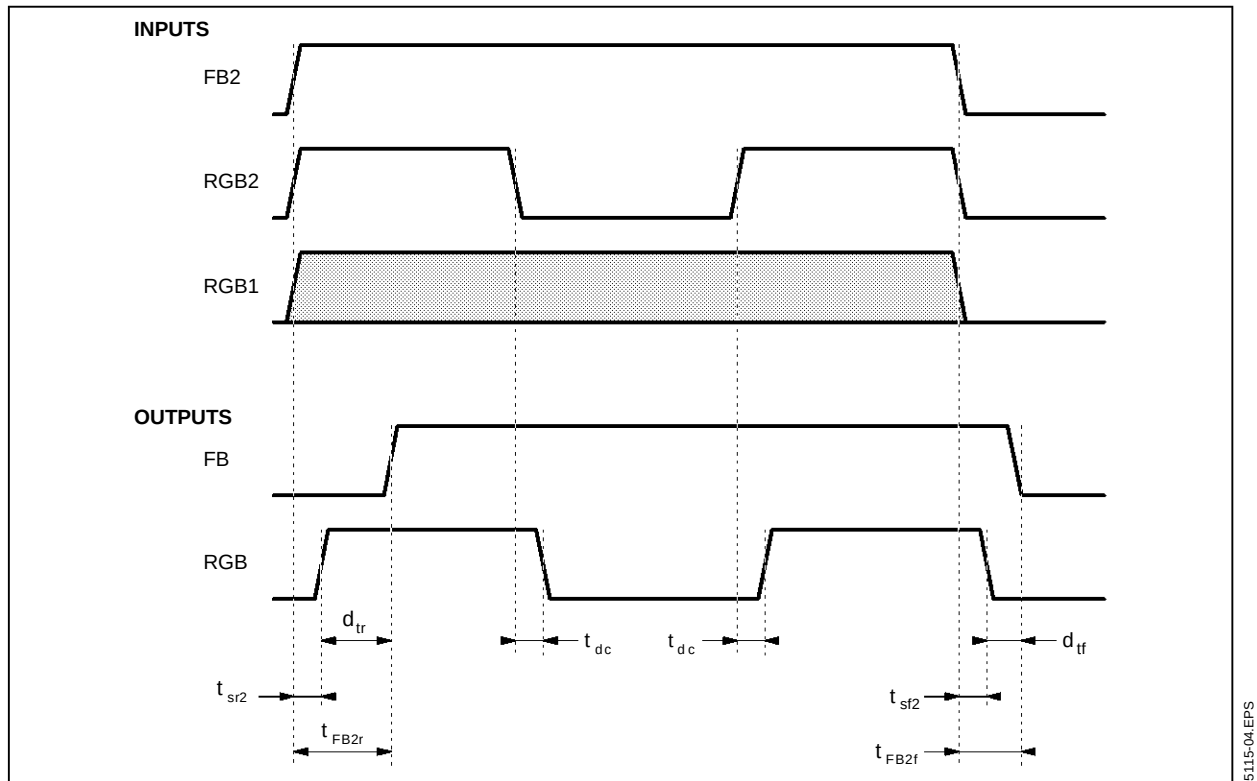
5115-04 TBL

FB2 = 0

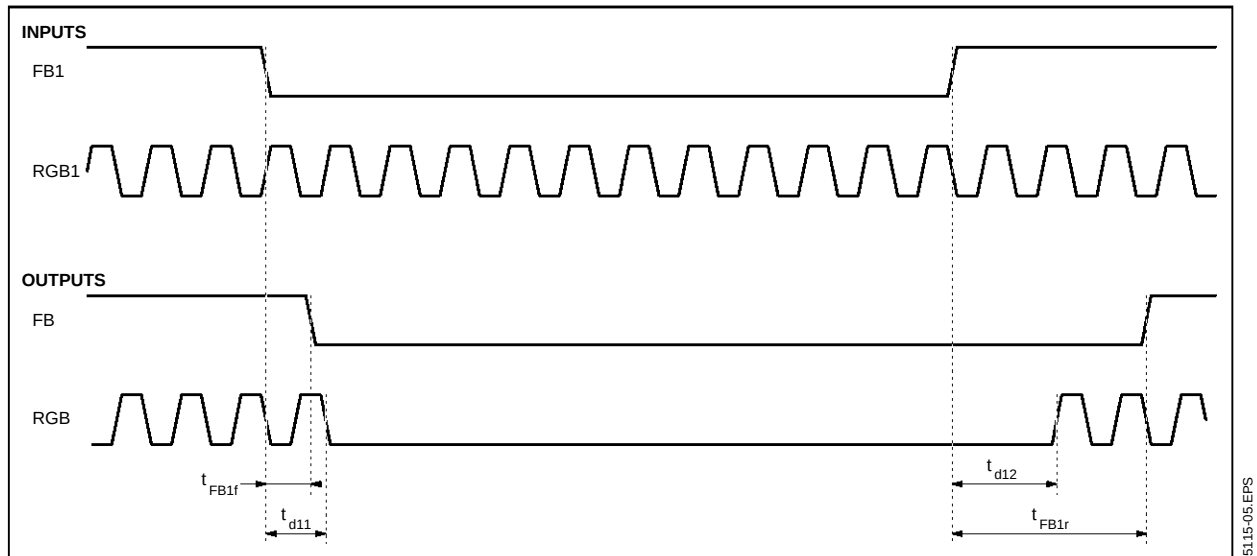


5115-03 EPS

FB1 = 0

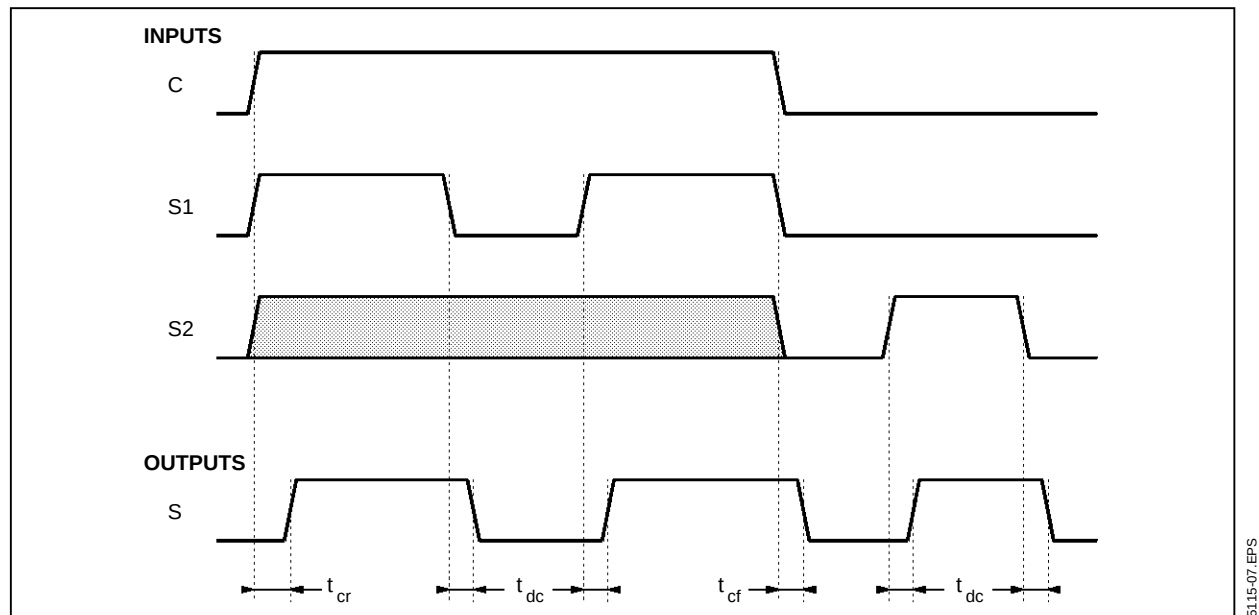
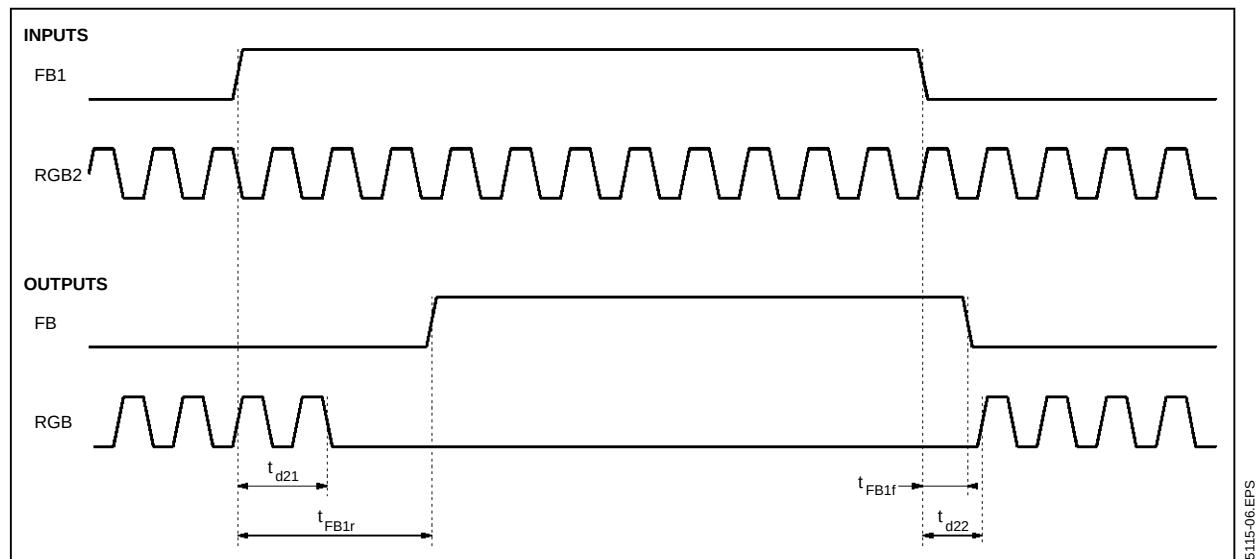


RGB2 = 0, FB2 = 0

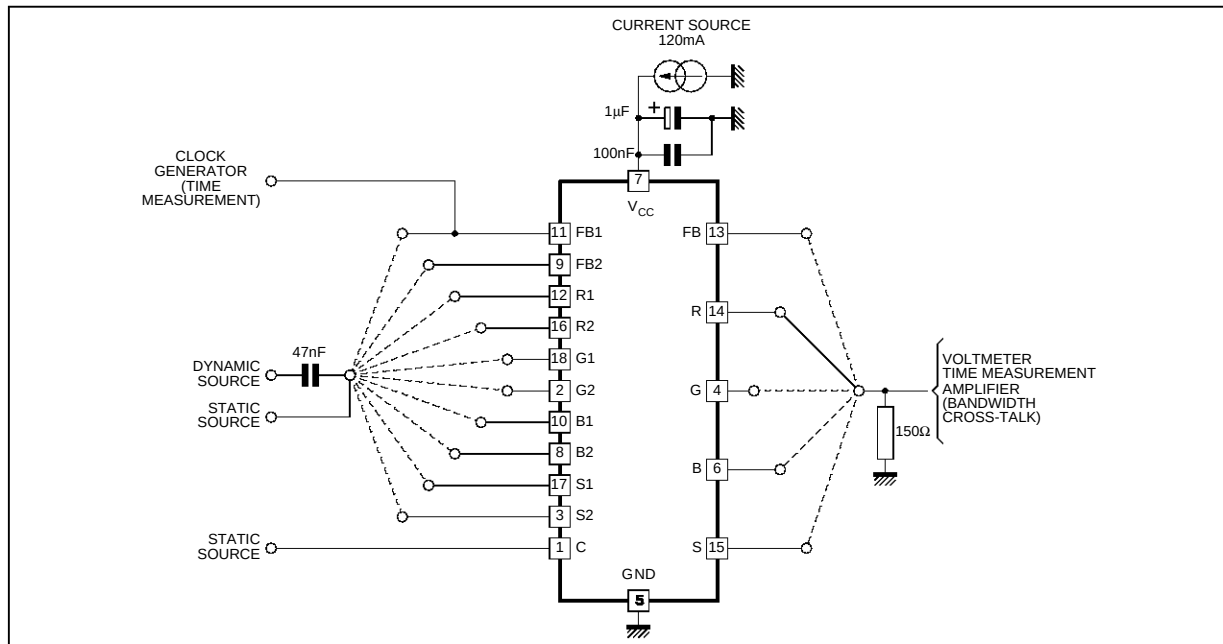


TEA5115

RGB1 = 0, FB2 = 0



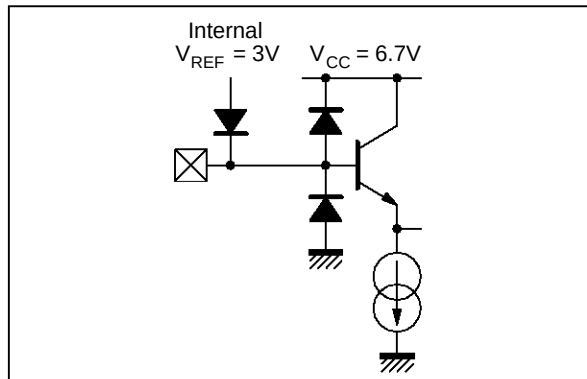
TEST CIRCUIT



5115-08 EPS

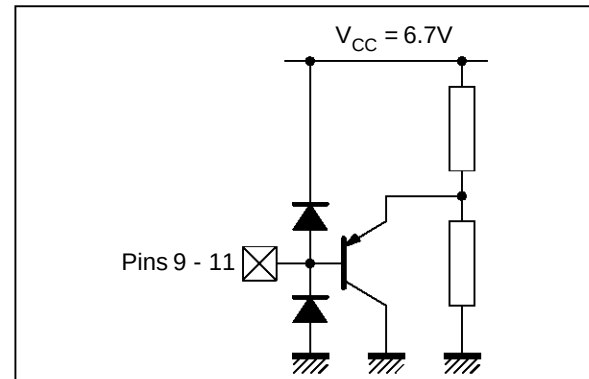
INPUTS/OUTPUTS EQUIVALENT INTERNAL DIAGRAMS

R, G, B, S inputs (pins 1, 2, 8, 10, 12, 16, 17, 18)



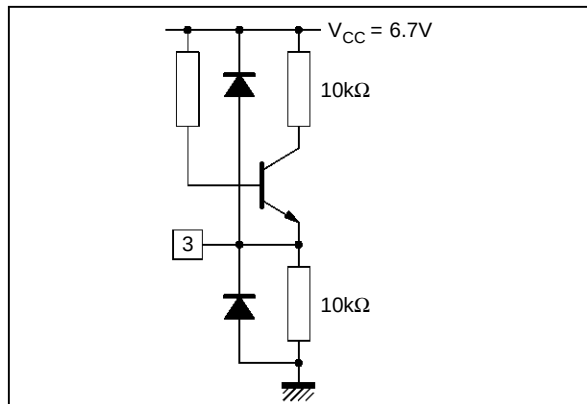
5115-09 EPS

FB inputs (pins 9, 11)



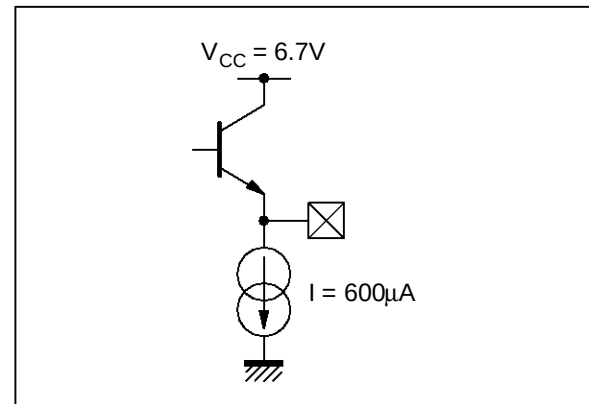
5115-10 EPS

C input (pin 3)

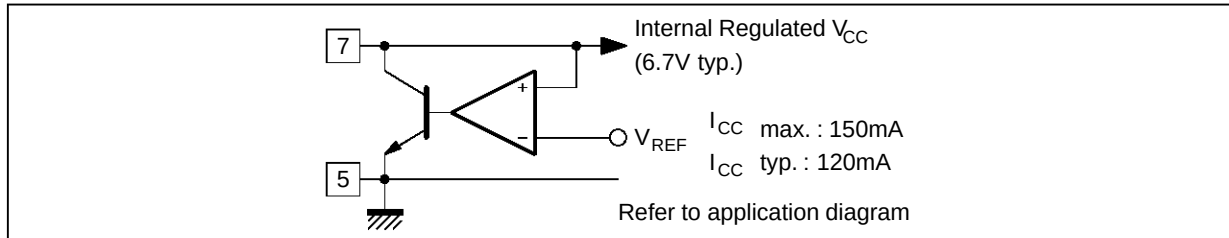


5115-11 EPS

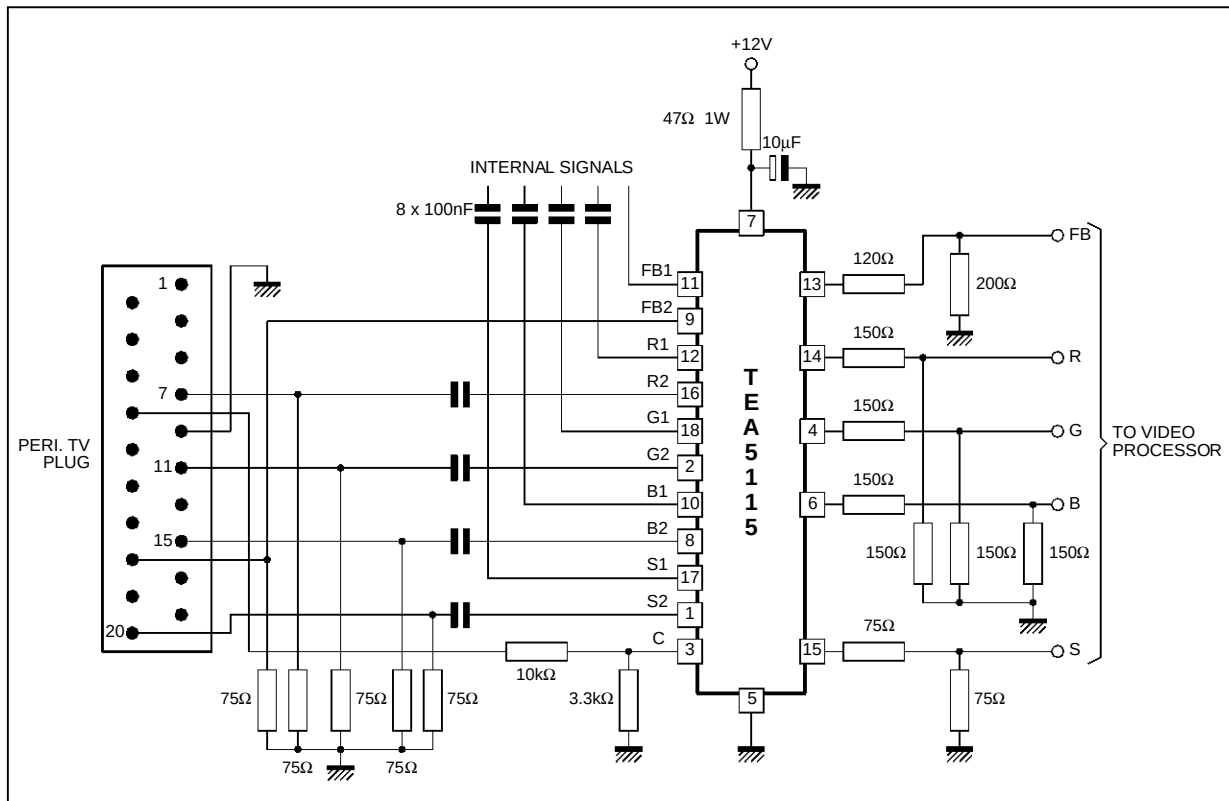
All Outputs (pins 4, 6, 13, 14, 15)



5115-12 EPS

INPUTS/OUTPUTS EQUIVALENT INTERNAL DIAGRAMS (continued) I_{CC} Supply (shunt transistor regulation system) (Pin 7)

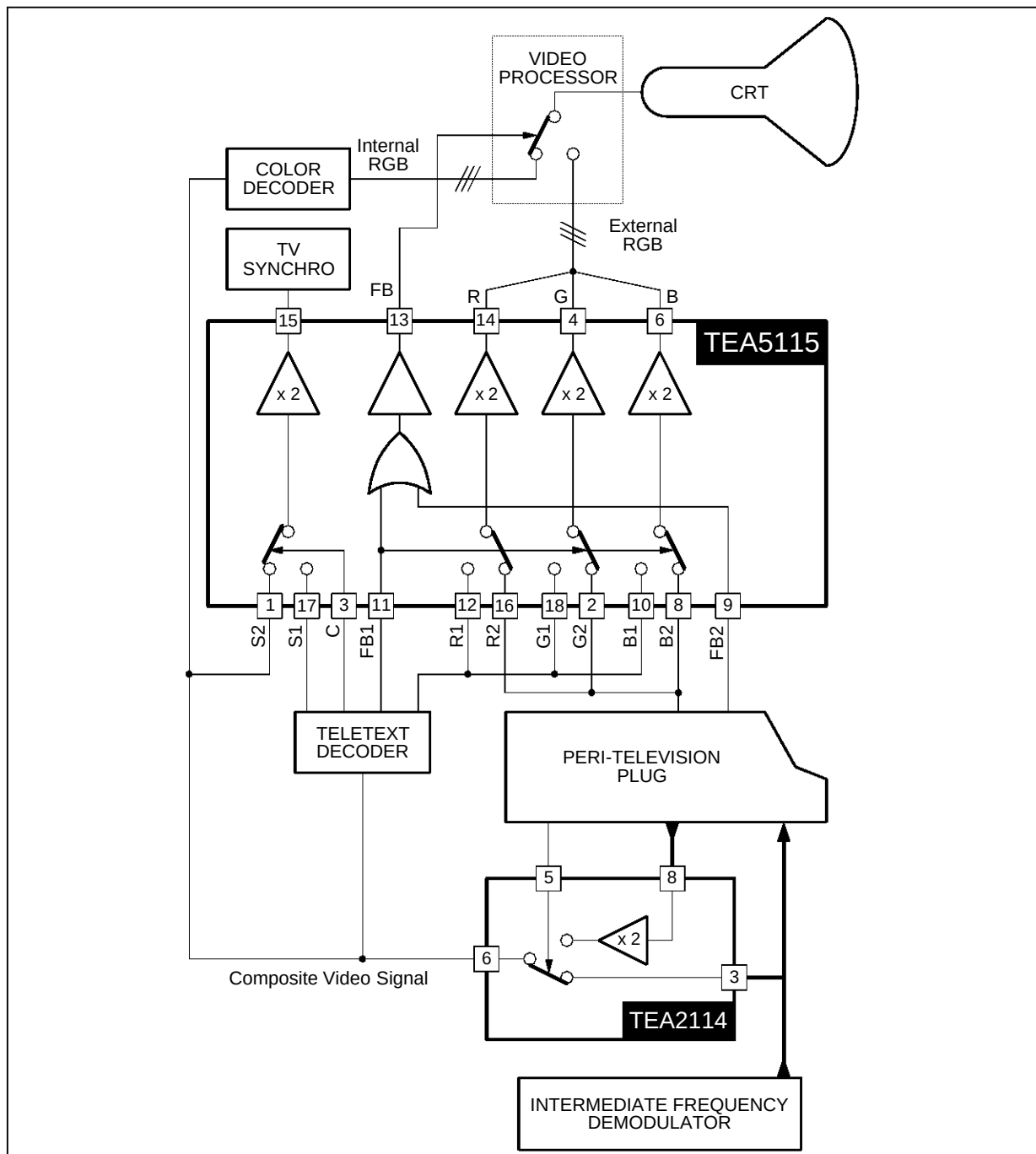
5115-13.EPS

TYPICAL APPLICATION DIAGRAM

5115-14.EPS

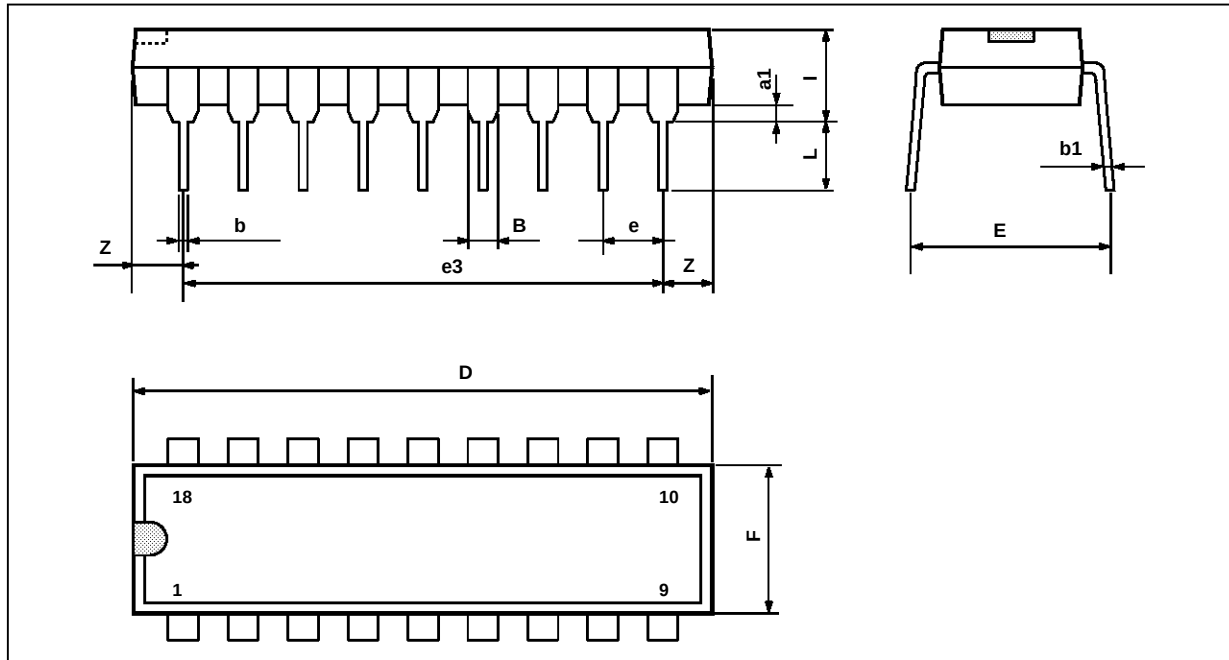
- Above given output load values are minimum values, in case of all output loading.
- Minimum output load is 150 Ω individually, provided that total supply current is less than 150 mA.

TELETEXT SWITCHING APPLICATION WITH TEA5115 AND TEA2114



5115-15.EPS

PACKAGE MECHANICAL DATA **18 PINS – PLASTIC DIP**



PM-DIP18.EPS

Dimensions	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
a1	0.254			0.010		
B	1.39		1.65	0.055		0.064
b		0.46			0.018	
b1		0.25			0.010	
D			23.24			0.914
E		8.5			0.335	
e		2.54			0.100	
e3		20.32			0.800	
F			7.1			0.280
i			3.93			0.155
L		3.3			0.130	
Z		1.27	1.59		0.050	0.062

DIP18.TBL

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