## **SIEMENS**

# TV SAT IF-FM-Demodulator

TDA 6140-5X

**Preliminary Data** 

Bipolar IC

#### **Features**

- Input sensitivity approx. 40 dBm
- Symmetrical, low impedance IF-Input
- Two AFC-Outputs for up and down direction of tuning
- AFC-offset adjustable by an external control voltage
- Reduced external components



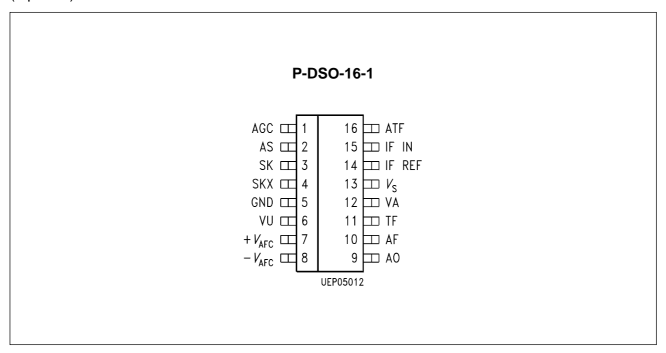
Туре	Ordering Code	Package 125 Career
TDA 6140-5X	Q67000-A5172	P-DSO-16-1 (SMD)

Amplifier and IF demodulator for satellite applications, consisting of: two-stage limiter amplifier; divider by 4; video amplifier; AGC; AFC-stage; reverse polarity switch for video signals.



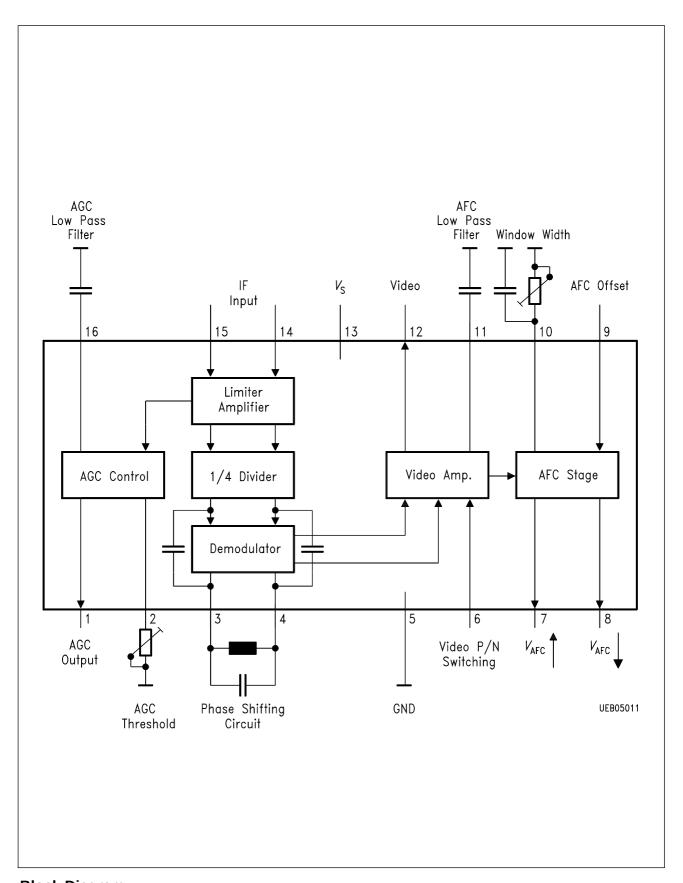
#### **Pin Configuration**

(top view)



#### **Pin Definitions and Functions**

Pin No.	Symbol	Function
1	AGC	AGC-control voltage output
2	AS	AGC-threshold adjust
3	SK	Demodulator tank circuit
4	SK	Demodulator tank circuit
5	GND	Ground
6	VP	Video polarity switch input for positive or negative modulation
7	+ $V_{AFC}$	Output for AFC-control (up)
8	$-V_{AFC}$	Output for AFC-control (down)
9	A0	External AFC-offset voltage input
10	AF	AFC-window width-adjust
11	TF	AFC-lowpass filter
12	VA	Video output
13	$V_{\mathtt{S}}$	Supply voltage
14	IFREF	IF-reference input
15	IFIN	IF-input
16	ATF	AGC-lowpass filter



## **Block Diagram**

#### **Circuit Description**

By capacitive coupling, the FM modulated satellite IF-signal is fed into the input of a symmetrical limiter amplifier. Asymmetrical operation of this limiter amplifier is also possible, if one of the two inputs is blocked against high frequency signals. The output signal of the amplifier is divided by four and sent directly as well as phase shifted to the quadrature demodulator. The phase shifting is done using an external LC tank circuit. The demodulated video signal is amplified and available on the video output.

The AFC stage detects frequency offsets. The output signals of the AFC stage are available at the AFC "up" and AFC "down" control pins as an information to be processed in a microprocessor. A channel-dependent offset of the AFC curve can be adjusted by an external DC-voltage applied to the "AFC offset voltage" input pin. The AFC window width can be adjusted in the range of 0.5 to 1.5 MHz by means of an external resistance.

The information for the field strength of the FM modulated IF satellite signal is available as a DC voltage at the AGC-output. The AGC-threshold can be adjusted by a potentiometer.

The polarity of the demodulated video signal can be inverted by an external switching voltage fed into the polarity switch input pin (positive or negative modulation).

# Absolute Maximum Ratings $T_{\rm A}$ = 0 to 70 °C

Parameter	Symbol	Lin	nit Values	Unit	Test Condition
		min.	max.		
Supply voltage	$V_{\mathtt{S}}$	0	6	V	
AGC-control voltage output	$V_1$	1	13	V	Open collector
AGC-threshold input	$V_2$	0.3	2	V	
Demodulator LC-circuit input	V <sub>3, 4</sub>	- 0.3	3	V	
Video P/N-switching	$V_6$	- 0.3	6	V	
AFC-control	V <sub>7,8</sub>	0	6	V	Open collector
AFC-offset input	$V_9$	0	5	V	
AFC-window width	$V_{10}$	0.3	2	V	
AFC-lowpass filter	V <sub>11</sub>	0	5	V	
Video output	$V_{12}$	1	5	V	
IF-inputs	V <sub>14, 15</sub>	- 0.3	3	V	
AGC-lowpass filter	$V_{16}$	- 0.3	5	V	
Junction temperature	$T_{\rm j}$		150	°C	
Storage temperature	$T_{stg}$	- 40	125	°C	
Thermal resistance	$R_{th\;SA}$		125	K/W	

## **Operating Range**

Supply voltage	$V_{\mathtt{S}}$	4.5	5.5	V
Input frequency range	$f_{15}$	300	900	MHz
Ambient temperature during operation	$T_{A}$	0	70	°C

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#### **Characteristics**

 $T_{\rm A}$  = 25 °C;  $V_{\rm S}$  = 5 V (test circuit 1)

Parameter	Symbol	Limit Values			Unit	Test Condition
		min.	typ.	max.		
Power consumption	$I_{\mathbb{S}}$	30	40	50	mA	

# Static Specifications Input Sensitivity

IF-input	a <sub>15</sub>	- 40		3	dBm	$f_{15} = 480 \text{ MHz}$
Input impedance	$R_{14, 15}$		500		Ω	Parallel equivalent circuit
	$C_{14, 15}$		1.3		pF	Parallel equivalent circuit

### **Video Output**

Voltage (Frequency deviation $\Delta f = 13.5 \text{ MHz}$ )	V <sub>12</sub>	300		700	mV	
Distortion factor	THD		< 1		%	
Signal/noise ratio	S/N		70		dB	

#### Video P/N-Switching

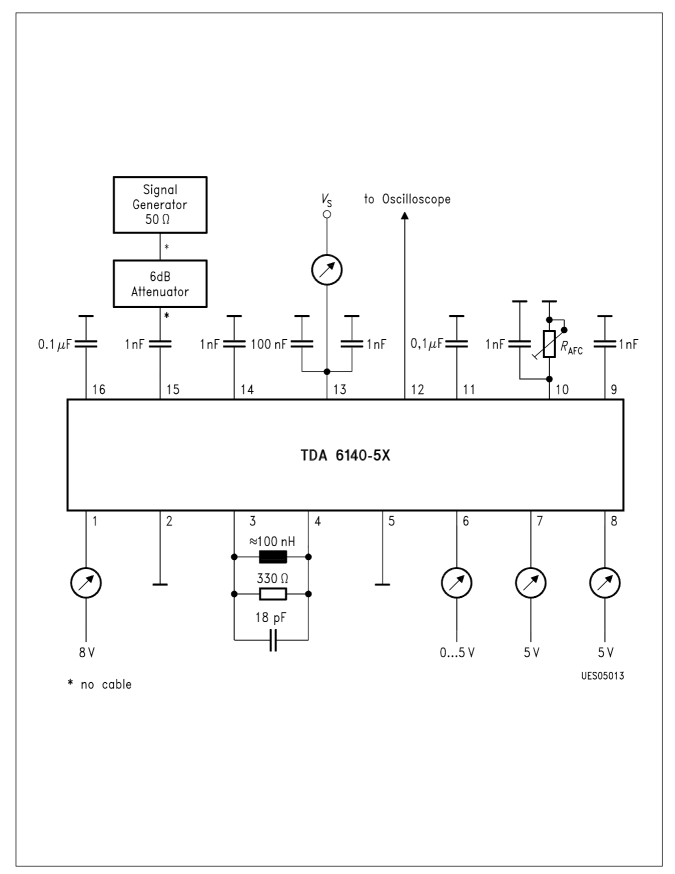
Positive polarity	$V_6$	3.5		V	
Input current	$I_{ m 6H}$		50	μΑ	
Negative polarity	$V_{6}$		1	V	
Input current	$I_{ m 6L}$		- 50	μΑ	

### **AGC-Current** (Open-collector current limited)

$a_{15} = -22 \text{ dBm}$	$I_1$	10	μΑ	$V_1 = 8 \text{ V; Pin 2 on}$
$a_{15} = -8 \text{ dBm}$	$I_1$	500	μΑ	ground $V_1 = 8 \text{ V}$ ; Pin 2 on ground

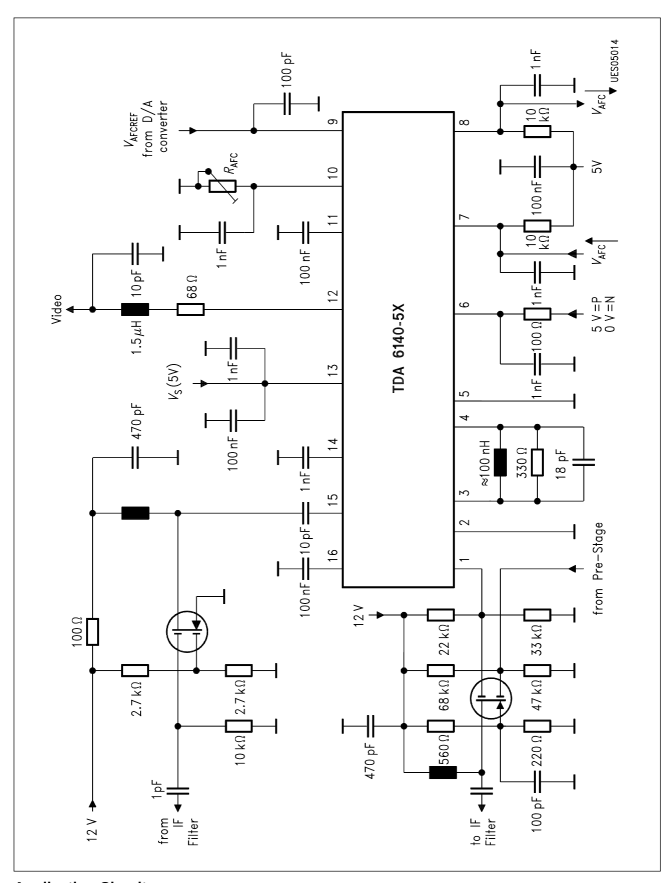
## **AFC-Control** (Open-collector current limited)

$f_{15} = 480 \text{ MHz}$	$V_{7/8}$	0.5	٧	$R_{AFC} = \infty$
$f_{15} = 480 \text{ MHz}$	$V_7$	$V_{\mathtt{S}}$	V	$R_{AFC} = \infty \ (V_8 = Low)$
+200 kHz		-0.5		
$f_{15} = 480 \text{ MHz}$	$V_8$	$V_{\mathtt{S}}$	V	$R_{AFC} = \infty \ (V_7 = Low)$
– 200 kHz		- 0.5		



**Test Circuit 1** 

**TDA 6140-5X** 



**Application Circuit**