

# TDA7478

# Single chip RDS demodulator

### Features

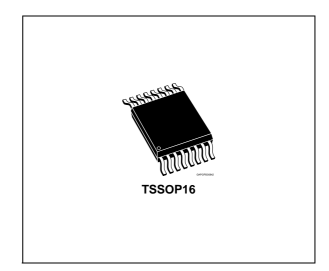
- Very high RDS demodulation quality with improved digital signal processing
- High performance, 57 kHz bandpass filter (8th order)
- Filter adjustment free and without external components
- Purely digital RDS demodulation without external components
- RDS signal quality output
- 4.332 MHz crystal oscillator (8.664 MHz optionaL)
- Low noise cmos technologY
- Low radiation

### Description

The TDA7478 recovers the additional inaudible RDS information which is transmitted by FM radio broadcasting stations and operates in accordance with the EBU (European Broadcasting Union) specifications.

#### Table 1. Device summary

Order code	Package	Packing
E-TDA7478AD	TSSOP16	Tube
E-TDA7478ADTR	1330F10	Tape and reel



The device is made up of two sections: a cascaded antialiasing + switched capacitors 8<sup>th</sup> bandpass filter for precise RDS band selection and a demodulating section that performs the extraction od RDS data stream (RDDA) and clock (RDCL), to be further processed by a suitable RDS decoder.

Output for RDS signal quality is also present.

# Contents

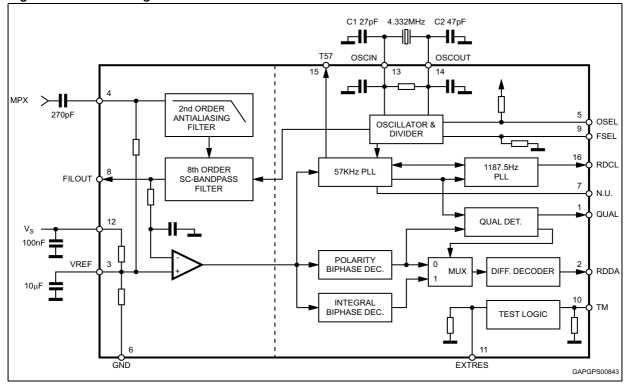
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# 1 Block diagram and pins description

### 1.1 Block diagram

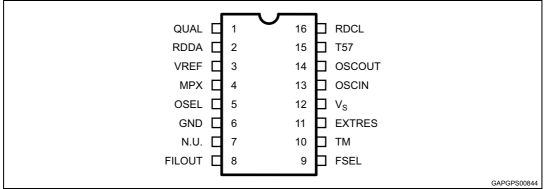
### Figure 1. Block diagram





### 1.2 Pins description

#### Figure 2. Pin connection (top view)



Pin #	Name	Description
1	QUAL	Output for signal quality indication (High = good)
2	RDDA	RDS data output
3	VREF	Reference voltage
4	MPX	RDS input signal
5	OSEL	Oscillator selector pin: – open, closed to V <sub>S</sub> = quartz oscillator – closed to GND = external driven
6	GND	Ground
7	N.U.	Not Used (to be left open)
8	FILOUT	Filter output
9	FSEL	Frequency selector pin: – open = 4.332 MHz – closed to VS = 8.664 MHz
10	ТМ	Test mode pin: – open = normal operation – closed to VS = testmode
11	EXTRES	Reset pin: – open = run mode – closed to VS = reset condition
12	V <sub>S</sub>	Supply voltage
13	OSCIN	Oscillator input
14	OSCOUT	Oscillator output
15	T57	Testing output pin: 57 kHz clock output
16	RDCL	RDS clock output 1187.5 Hz

#### Table 2. Pins description



# 2 Electrical specifications

### 2.1 Thermal data

### Table 3. Thermal data

Symbol	Description	Value	Unit
R <sub>th j-case</sub>	Thermal resistance junction-to-case Max.	200	°C/W

### 2.2 Absolute maximum ratings

#### Table 4. Absolute maximum ratings

Symbol	Parameter	Value	Unit
V <sub>S</sub>	Supply voltage	-0.3 to 7	V
T <sub>op</sub>	Operating temperature range	-40 to 85	°C
T <sub>stg</sub>	Storage temperature	-55 to 150	°C

### 2.3 Electrical characteristics

 $T_{amb} = 25^{\circ}C$ ,  $V_{S} = 5V$ , unless otherwise specified.

#### Table 5. Electrical characteristics

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
$V_{S}$	Supply voltage	-	4.5	5	5.5	V
۱ <sub>S</sub>	Supply current	-	-	7.5	12.0	mA
		Filter	·			
f <sub>C</sub>	Center frequency	-	56.6	57	57.4	kHz
BW	3 dB bandwidth	-	2.5	3	3.5	kHz
G	Gain	f = 57 kHz	17	20	23	dB
		$\Delta f \pm 4 \text{ kHz}$	-	22	-	dB
А	Attenuation	f = 38 kHz	-	60	-	dB
		f = 67 kHz	-	45	-	dB
RI	Input impedance of MPX	-	-	120	-	KΩ
RL	Load impedance on FILOUT	-	1	-	-	MΩ
S/N	Signal to noise ratio	V <sub>IN</sub> = 3 mVRMS	30	40	-	dB
V <sub>IN</sub>	MPX input signal	f = 19 kHz; T3 $\leq$ 40 dB <sup>(1)</sup> f = 57 kHz (RDS)	-	-	1000 50	mV <sub>RMS</sub> mV <sub>RMS</sub>
S <sub>RDS</sub>	RDS detection sensitivity	-	1	-	-	mVrms



Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
S <sub>ARI</sub>	ARI detection sensitivity	-	3	-	-	mVrms
$V_{REF}$	Reference	-	-	V <sub>S</sub> /2	-	V
		Demodulator				
· ·		nternal pull down resistor				
Input pin (	(OSEL) with intel	rnal pull up resistor	1			
I <sub>PD</sub>	Input current	V <sub>IN</sub> = 5 V (pull-down input)	15	-	30	μA
I <sub>PU</sub>	Input current	V <sub>IN</sub> = 0 V (pull-up input)	-25	-	-10	μA
V <sub>IH</sub>	Input voltage high	-	$0.7 \cdot V_S$	$0.8 \cdot V_{S}$	-	V
VIL	Input voltage low	-	-	$0.2 \cdot V_{S}$	$0.3 \cdot V_S$	V
Output pir	ns (RDCL, RDDA, QUAL, T57)					
V <sub>OH</sub>	Output voltage high	I <sub>L</sub> = 0.5 mA	4	4.6	-	V
V <sub>OL</sub>	Output voltage low	I <sub>L</sub> = 0.5 mA	-	0.4	1	V
		Oscillator				
VCLL	Input level OSCIN pin	OSEL = open circuit	-	-	1	V
	Input level OSCIN pin	OSEL = open circuit	4	-	-	V
VCLH	Amplitude OSCOUT	OSEL = open circuit	-	4.5	-	V
V <sub>PP</sub>	Amplitude OSCIN (for external drive)	OSEL = GND, f = 4.332 MHz OSEL = GND, f = 8.664 MHz	-	100 120	-	mVpp mVpp

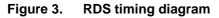
### Table 5. Electrical characteristics (continued)

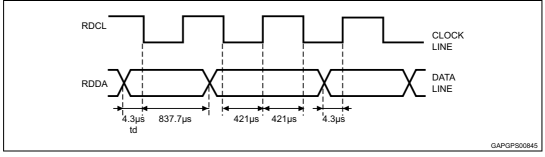
1. The 3<sup>rd</sup> harmonic (57 kHz) must be less than -40 dB with respect to the input signal plus gain.



# 3 Output timing

The RDS (1187.5Hz) output clock on RDCL line is synchronized to the incoming data. According to the internal PLL lock condition data change can result on the falling or on the rising clock edge. (see *Figure 3*). Whichever clock edge is used by the decoder (rising or falling edge) the data will remain valid for 416.7  $\mu$ s after the clock transition.







## 4 Oscillator controls (FSEL, OSEL)

Two different crystal frequencies can be used. The adaption of the internal clock divider to the external crystal is achieved via the input pin FSEL. See the following table for reference.

#### Table 6.Crystal frequencies

Crystal	FSEL (pin configuration)	
4.332MHz	connected to GND or open	
8.664MHz	connected to Vs	

A special mode is introduced to reduce EMI. With pin OSEL connected to GND the internal oscillator is switched off and an external sinusoidal frequency could be applied on OSCIN. The peak to peak voltage of this signal can be reduced down to 60 mV.

In this mode the frequency selection via FSEL is still active.

Suggested values of C1 and C2 are shown in the following table.

#### Table 7.C1 and C2 suggested value

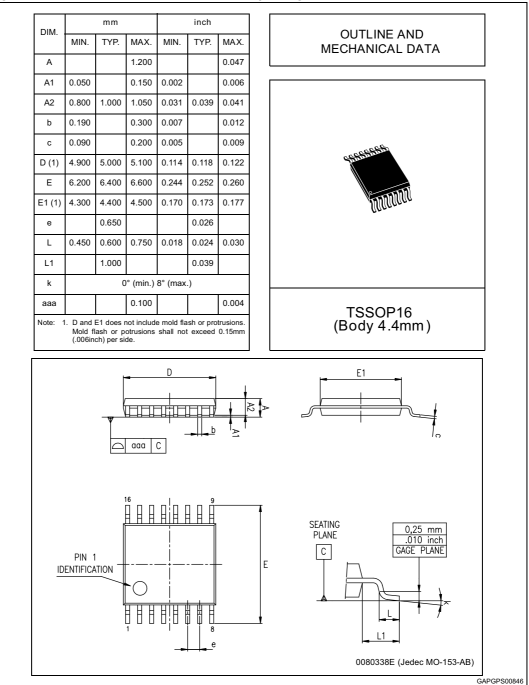
Crystal	C1	C2
4.332MHz	27pF	47pF
8.664MHz	27pF	-



# 5 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK<sup>®</sup> specifications, grade definitions and product status are available at: <u>www.st.com</u>.

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# 6 Revision history

### Table 8.Document revision history

Date	Revision	Changes
09-Jul-2004	1	Initial release.
14-Nov-2004	2	Add in the <i>Table 5</i> "RDS and ARI Detection Sensitivity" parameters.
30-Jun-2011	3	Document reformatted. Updated order code in <i>Table 1: Device summary on page 1</i> .
23-Sep-2013	4	Updated Disclaimer.



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