



# AM/FM CAR RADIO SYSTEM

ADVANCE DATA

The TDA7322 is high performance AM/FM radio IC designed for use in a wide range of car radio and home radio applications, operating with a supply voltage from 7 to 14V. The TDA7322 is supplied in a 20 pin plastic DIP package.

#### AM SECTION

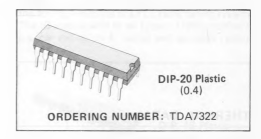
- WB balanced RF amplifier
- Double balanced mixer
- Balanced detector
- Level controlled oscillator
- Oscillator booster for digital tuning
- Field strength meter

#### **FM SECTION**

- IF balanced amplifier and limiter
- Quadrature detector
- Field strength meter and AFC outputs
- Adjustable interstation noise mute
- Stop station function

#### **FEATURES**

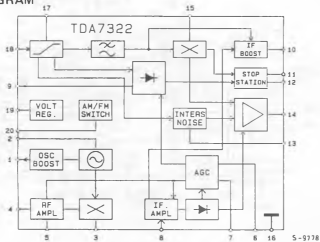
- Soft AM/FM switching μP compatible
- High recovered audio signal
- Very good AM signal handling
- Suitable for capacitance, varicap and inductive tuning (SW included)
- Low crossmodulation
- Very low tweet



### ABSOLUTE MAXIMUM RATINGS

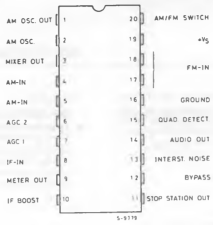
Vs	Supply voltage	14	V
P <sub>tot</sub>	Total power dissipation at T <sub>amb</sub> < 85°C	0.8	W
Top	Operating temperature	-30 to 85	°C
Tstg, Tj	Storage and junction temperature	-56 to 150	°C

## **BLOCK DIAGRAM**



### CONNECTION DIAGRAM

(Top view)



### THERMAL DATA

R <sub>th j-amb</sub>	Thermal resistance junction-ambient	max	80	°C/W

Fig. 1 - Test circuit

