TOSHIBA TC9316F-001

TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

TC9316F-001

DTS MICRO CONTROLLER (DTS-11)

The TC9316F-001 is a digital tuning system optimum for portable sets such as pocket radios, headphone stereo sets, etc... By combining TC9316F-001 with prescalar TD7101F or TD6134AF, 4band of FM/MW/LW (TV)/SW are provided compatibly with worldwide destinations.

FEATURES

Receiving band

AREA	CODE		MW	FM	BAND	RECEIVING	STEP [Hz]	FREF [Hz]	IF [Hz]
	E0	E1	STEP	STEP	BAND	FREQUENCY [Hz]	SIEF [HZ]	TINLI [HZ]	ir [HZ]
U.S.A.	0	0		_	TV	2~13ch	1ch	3.125k	10.7M
			_	0/1	FM	(*1) 87.5~108.0M	100 / 200k	12.5k	
			0	_	MW	520~ 1710k	10k	5k	450k
			1	_		522~ 1620k	9k	3k	
East Eur.	0	1	_	0/1	FM	65.0~ 74.0M 87.5~108.0M	50 / 100k	12.5k	10.7M
			0	_	MW	522~ 1620k	9k	3k	450k
			1	_		520~ 1620k	10k	5k	
			_	_	LW	144~ 281k	1/9k (*3)	1k	
General	1	0	_	0/1	FM	87.5~108.0M	50 / 100k	12.5k	10.7M
			0	_	MW	522~ 1620k	9k	3k	450k
			1	_		520~ 1620k	10k	5k	
			_	_	LW	144~ 281k	1/9k (*3)	1k	
China	1	1	_	0/1	FM	87.0~108.0M	50 / 100k	12.5k	10.7M
			0	_	MW	522~ 1611k	9k	3k	450k
			1	_		531~ 1602k			
_	sw_0	SW_1	_	_	_	_	_	_	_
(*2)	0	0	_	_		_	_		_
SW	0	1	_	_	•	3.8~ 12.5M	5k	5k	450k
	1	0	_	_	sw	5.95~ 15.6M			
	1	1 1	_	_		2.3~ 6.2M 7.1~21.85M			

- (*1) If step in 200kHz, receiving frequency range is 87.5~108.1MHz.
- (*2) It's able to combination with any area in SW band.
- (*3) There's only Auto tuning function with 9kHz step.

1999-03-19 1/3

TOSHIBA is continually working to improve the quality and the reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to observe standards of safety, and to avoid situations in which a malfunction or failure of a TOSHIBA product could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent products specifications. Also, please keep in mind the precautions and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.

The products described in this document are subject to the foreign exchange and foreign trade laws.

The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by TOSHIBA CORPORATION for any infringements of intellectual property or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any intellectual property or other rights of TOSHIBA CORPORATION or others.

The information contained herein is subject to change without notice.

- Tuning function
 - Manual tuning
 - Auto-tuning

○ Memory function	Fixed	Random
FM / AM	10 / 10	15 stations
FM/AM/LW (TV)	10/10/5	15 stations
FM/AM/SW-A or B	10/5/5	15 stations
FM/AM/SW ₁ /SW ₂	5/5/5/5	10 stations
FM/AM/LW/SW-A or B	5/5/5/5	10 stations

- 12/24 Hour Clock indication.
- Sleep / Alarm / Snooze function.

(((• **SLEEP** ST **LOCK MEMO** CH FΜ **AM** 0 PM MW MHz LW TV kHz **SW** 12 COM3 COM2 COM1 \$17 S₁₆ S₁₅ \$14 \$13 \$12 S₁₀ Sg S₈ 15 K₀ Κ1 TC9316F-001 O BATTERY 0.1μF MINI FLAT PACKAGE 60PIN BR FORMING TOP VIEW √ 7.5kHz X'tal Кз T_0 T₁ +3V RADIO POWER Т2 Тз TD6 134AF O top view 1000pF PSC out. BAND 0 BAND 1♣ Key lock 1 ALARM/ RADIO-Battery— +3V POWER in/A-STOP-0.01 1000pF LPF KR3 ОТ0 24H MDOWN MODE SW₁ MW step М3 + 10 × <u>ک</u> ۲3 CLOCK DISABLE LW POWER CHECK M2 MUP SW₀ FW step <u>'ک</u> _{۲2} LW/TV ENABLE BAND lock key IF count ENABLE DOWN /H SLEEP SNOOZE <u>'```</u> κ₁ ʹ⋆ ALARM /STOP METER DISABLE RANDOM ALARM MEMORY E0 M4 UP/M BAND 호 ^{K0}