TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

# TC9314F-026

## SINGLE CHIP DIGITAL TUNING SYSTEM FOR CD RADIO CASSETTE

TC9314F-026 is a CMOS LSI designed for a PLL frequency synthesizer radio system corresponded to the requirement of the whole world.

Since TC9314F-026 can be used for TC9284BF the CD processor and receive remote control signal, a low cost compact CD radio system can be constructed.

### **FEATURES**

O Receiving band

|         | JUMPER SETTING |    |           |            | EDECHENCY               | CTED         | EDEE         |         |
|---------|----------------|----|-----------|------------|-------------------------|--------------|--------------|---------|
| AREA    | Λ1             | Α0 | FM STEP   | BAND       | FREQUENCY<br>RANGE [Hz] | STEP<br>[Hz] | FREF<br>[Hz] | IF      |
|         | Α1             |    | MW STEP   |            | KANGE [HZ]              |              | [ [ IZ ]     |         |
|         | 0              | 0  | 0         | FM         | 87.5~ 107.9M            | 200k         | 25k          | + 10.7M |
| USA     |                |    | 1         |            | 87.5~ 108.0M            | 100k         |              |         |
| 034     | "              |    | 0         | AM         | 530~ 1710k              | 10k          | 5k           | + 450k  |
|         |                |    | 1         | (*1)       | 531~ 1602k              | 9k           | 3k           | T 450K  |
|         | 0              | 1  | 0         | FM         | 87.50~108.00M           | 50k          | 25k          | + 10.7M |
|         |                |    | 1         |            | 87.5~ 108.0M            | 100k         |              |         |
| general |                |    | 0         | MW/        | 522~ 1602k              | 9k           | 3k           | + 450k  |
|         |                |    | 1         | AM         | 530~ 1602k              | 10k          | 5k           |         |
|         |                |    | _         | LW         | 146~ 281k               | 1k           | 1k           |         |
|         | 1              | 0  | 0         | FΜ         | 65.00~ 74.0M            | 50k          | 25k          | + 10.7M |
|         |                |    |           |            | 87.50~108.00M           |              |              |         |
| EAST    |                |    | 1         |            | 65.00~ 74.0M            | 50k          |              |         |
| EUROPE  |                |    |           |            | 87.50~108.00M           | 100k         |              |         |
| LOKOFL  |                |    | 0         | MW/        | 531~ 1602k              | 9k           | 3k           | + 450k  |
|         |                |    | 1         | AM         | 530~ 1610k              | 10k          | 5k           |         |
|         |                |    |           | LW         | 146~ 281k               | 1k           | 1k           |         |
|         |                | 1  | —<br>(*2) | FM         | 76.0~ 90.0M             | 100k         | 25k          | – 10.7M |
| JAPAN   | 1              |    | _         | MW /<br>AM | 522~ 1629M              | 9k           | 3k           | + 450k  |
|         |                |    | —<br>(*3) | TV         | 1~ 12ch                 | 1ch          | 25k          | – 10.7M |

<sup>(\*1)</sup> AM mark is indicated, even if band is MW with SW band in USA area.

1 2001-06-19

<sup>(\*2)</sup> In case that there is not TV band, FM band extends (76.0-90.0MHz + TV 1-3ch).

<sup>(\*3)</sup> If TV band is selected, prescaler (TD7104P) is need.

There are SW bands with bands as shown above by setting of  $SW_0$ ,  $SW_1$  Jumper.

|   |                 | JUMPER SETTING  |   |                 | BAND            | FREQUENCY |       | STEP | FREF  | ΙF     | NOTE |
|---|-----------------|-----------------|---|-----------------|-----------------|-----------|-------|------|-------|--------|------|
|   | sw <sub>1</sub> | sw <sub>0</sub> |   | BAND            | RANGE [Hz]      | [Hz]      | Hz]   |      | INOTE |        |      |
| Γ |                 | 0               | 0 | _               | no SW           |           |       |      |       |        |      |
|   |                 | 0               | 1 | _               | $SW_A$          | 3.8~      | 12.5M |      |       |        |      |
| l |                 | 1               | 0 | _               | SWB             | 5.95~     | 15.6M | 5k   | 5k    | + 450k |      |
| l |                 | 1               | 1 | _               | SW <sub>1</sub> | 2.3~      | 7.3M  | JK.  | JK .  | + 450K |      |
|   |                 | '               | _ | SW <sub>2</sub> | 9.5~            | 26.1M     |       |      |       |        |      |

- (\*) Only SW mark is indicated for SWA or SWB.
- (\*) If jumper setting is SW<sub>1</sub>, SW<sub>2</sub> when there is LW/TV band, SW<sub>1</sub>, SW<sub>2</sub> bands are no set. (Maximum 4 band)
- O Tuning functions and preset memory
  - manual up/down tuning
  - seek up/down tuning
- O Preset memory

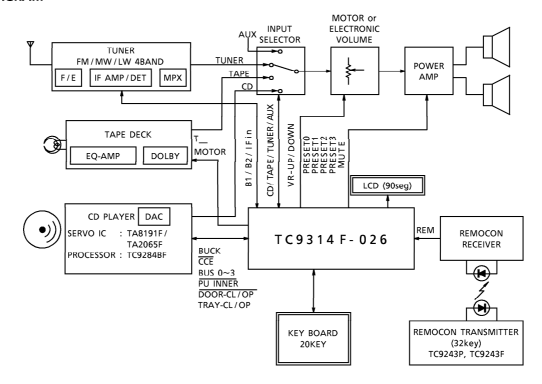
| • | Fixed  | FM / AM                                | 20/20        | stations |
|---|--------|--|--------------|----------|
|   |        | FM/MW/LW or TV                         | 20 / 10 / 10 | stations |
|   |        | FM/MW/SW-A or B                        | 20 / 10 / 10 | stations |
|   |        | FM/MW/LW or TV/SW-A or B               | 20/10/5/5    | stations |
|   |        | FM/MW/SW <sub>1</sub> /SW <sub>2</sub> | 20/10/5/5    | stations |
| • | Random | total                                  | 30           | stations |

- O Clock functions
  - 12H/24H clock
  - TIMER on/off
  - SLEEP
- O CD functions
  - random play
  - intro play
  - repeat play or track repeat play
  - memory play (max 20 preset)
- CD FF/REW
  - synchro rec mode
  - tray open/close control
  - indication of CD remain time
  - music calendar display

2 2001-06-19

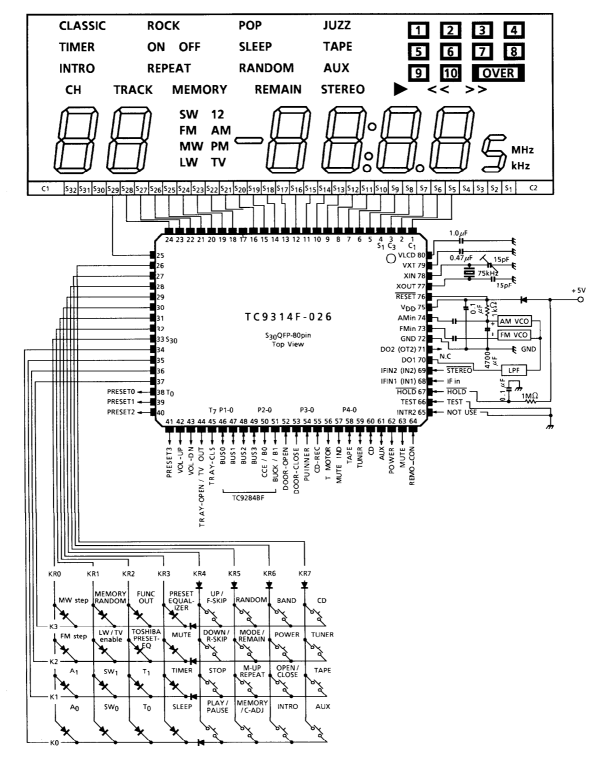
- O Remote control functions
  - volume up/down control
  - direct selecting of preset memory and track number
- Other functions
  - preset equalizer control
  - function change (CD/TUNER/TAPE/AUX)
  - indication of STEREO mark
  - power on/off key
  - mute on/off control

### **BLOCK DIAGRAM**



3 2001-06-19

#### **LAYOUT**



4

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