

April 2000

DESCRIPTION

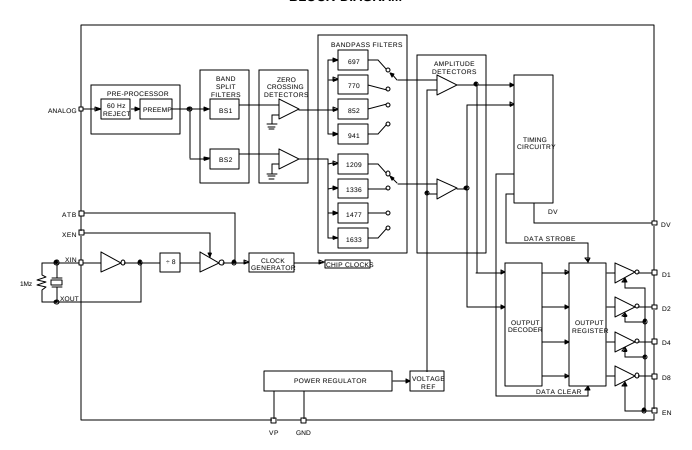
The 75T204 is a complete Dual-Tone Multifrequency (DTMF) receiver that detects 16 standard digits. No front-end pre-filtering is needed. The only external components required are an inexpensive 3.58-MHz television "colorburst" crystal for frequency reference and a bias resistor. An Alternate Time Base (ATB) is provided to permit operation of up to 10 75T204's from a single crystal. The 75T204 employs state-of-"switched-capacitor" filter technology. resulting in approximately 40 poles of filtering, and digital circuitry on the same CMOS chip. The analog input signal is pre-processed by 60-Hz reject and band split filters and then zero-cross detected to provide AGC. Eight bandpass filters detect the individual tones. Digital processing is used to measure the tone and pause durations

(continued)

FEATURES

- Intended for applications with less requirements than the 75T202/75T203
- 14-pin plastic DIP or 16-pin SO package for high system density
- NO front-end band-splitting filters required
- Single low-tolerance 5-volt supply
- Detects all 16 standard DTMF digits.
- Uses an inexpensive 3.579545-MHz crystal
- Excellent speech immunity
- Output in 4-bit hexadecimal code
- Three-state outputs for microprocessor interface

BLOCK DIAGRAM



DESCRIPTION (continued)

and to provide output timing and decoding. The outputs interface directly to standard CMOS circuitry and are three-state enabled to facilitate bus-oriented architectures.

ANALOG IN

This pin accepts the analog input. It is internally biased so that the input signal may be AC coupled. The input may be DC coupled as long as it does not exceed the positive supply. Proper input coupling is illustrated in Figure 1.

The 75T204 is designed to accept sinusoidal input wave forms but will operate satisfactorily with any input that has the correct fundamental frequency with harmonics less then -20 dB below the fundamental.

CRYSTAL OSCILLATOR

The 75T204 contains an onboard inverter with sufficient gain to provide oscillation when connected to a low-cost television "colorburst" crystal. The crystal oscillator is enabled by tying XEN high. The crystal is connected between XIN and XOUT. A 1 Mz 10% resistor is also connected between these pins. In this mode, ATB is a clock frequency output. Other 75T204's (or 75T202's) may use the same frequency reference by tying their ATB pins to the ATB of a crystal connected device. XIN and XEN of the auxiliary devices must then be tied high and low respectively. Ten devices may run off a single crystal-connected 75T204 (or 75T202) as shown in Figure 2.

OUTPUTS D1, D2, D4, D8 and EN

Outputs D1, D2, D4, D8 are CMOS push-pull when enabled (EN high) and open circuited (high impedance) when disabled by pulling EN low. These digital outputs provide the hexadecimal code corresponding to the detected digit. The digital outputs become valid after a tone pair has been detected (DV is high) and they are then cleared when a valid pause is timed. The hexadecimal codes are described in Table 1.

DV

DV signals a detection by going high after a valid tone pair is sensed and decoded at the output pins D1, D2, D4, and D8. DV remains high until a valid pause occurs.

N/C PINS

These pins have no internal connection and may be left floating.

| Output Code | | | | |
|-------------|----|----|----|----|
| Digit | D8 | D4 | D2 | D1 |
| 1 | 0 | 0 | 0 | 1 |
| 2 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 1 | 1 |
| 4 | 0 | 1 | 0 | 0 |
| 5 | 0 | 1 | 0 | 1 |
| 6 | 0 | 1 | 1 | 0 |
| 7 | 0 | 1 | 1 | 1 |
| 8 | 1 | 0 | 0 | 0 |
| 9 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 |
| * | 1 | 0 | 1 | 1 |
| # | 1 | 1 | 0 | 0 |
| Α | 1 | 1 | 0 | 1 |
| В | 1 | 1 | 1 | 0 |
| С | 1 | 1 | 1 | 1 |
| D | 0 | 0 | 0 | 0 |

TABLE 1: Output Codes

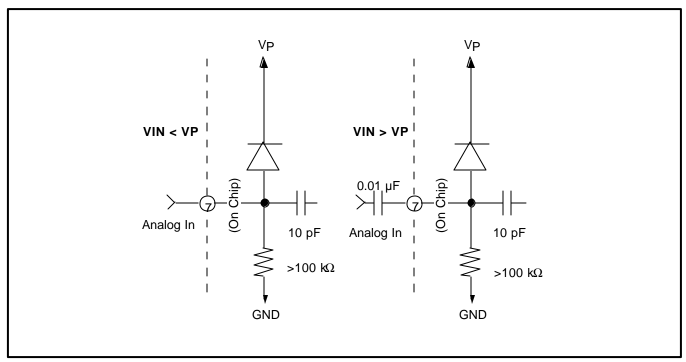


FIGURE 1: Input Coupling

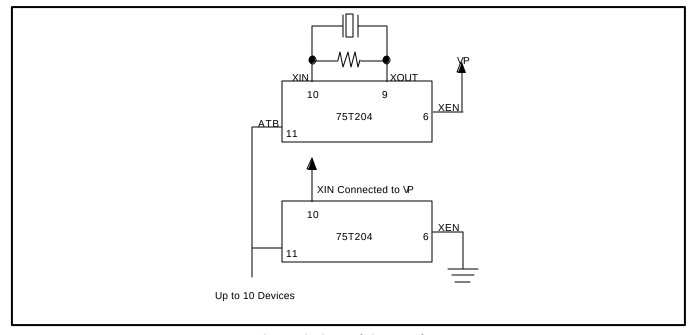


FIGURE 2: Crystal Connections

DTMF DIALING MATRIX

See Figure 3. Please note that column 3 is for special applications and is not normally used in telephone dialing.

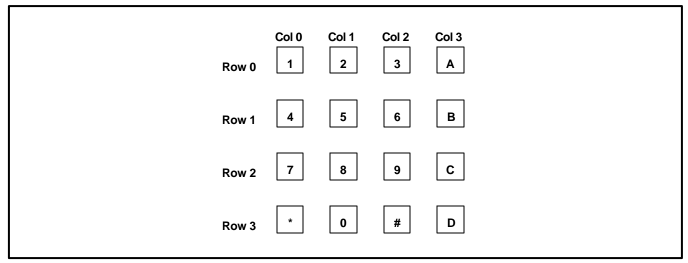


FIGURE 3: DTMF Dialing Matrix

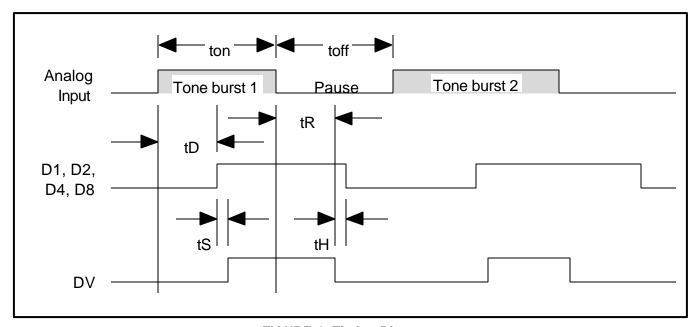


FIGURE 4: Timing Diagram

DETECTION FREQUENCY

| Low Group f ₀ | High Group f₀ |
|--------------------------|--------------------|
| Row 0 = 697 Hz | Column 0 = 1209 Hz |
| Row 1 = 770 Hz | Column 1 = 1336 Hz |
| Row 2 = 852 Hz | Column 2 = 1477 Hz |
| Row 3 = 941 Hz | Column 3 = 1633 Hz |

75T204 TIMING (Refer to Figure 4.)

| PARAM | ETER | CONDITIONS | MIN | NOM | MAX | UNITS |
|-------|---------------------|---|-----|-----|-----|-------|
| ton | Tone Time | for detection | 40 | - | - | ms |
| | | for rejection | - | - | 20 | ms |
| tOFF | Pause Time | for detection | 40 | - | - | ms |
| | | for rejection | - | - | 20 | ms |
| tD | Detect Time | | 25 | - | 46 | ms |
| tR | Release Time | | 35 | - | 50 | ms |
| tsu | Data Setup Time | | 7 | - | - | μs |
| tH | Data Hold Time | | 4.2 | - | 5.0 | ms |
| | Output Enable Time | $C_{L} = 50 pF, R_{L} = 1 k\frac{1}{2}$ | - | - | 200 | ns |
| | Output Disable Time | $C_L = 35pF, R_L = 500\frac{1}{2}$ | - | - | 200 | ns |
| | Output Rise Time | C _L = 50pF | - | - | 200 | ns |
| | Output Fall Time | C _L = 50pF | - | - | 200 | ns |

APPLICATION INFORMATION

The 75T204 will tolerate total input RMS noise up to 12dB below the lowest amplitude tone. For most telephone applications, the combination of the high frequency attenuation of the telephone line and internal band-limiting make special circuitry at the input to the 75T204 unnecessary. However, noise near the 56kHz internal sampling frequency will be aliased (folded back) into the audio spectrum, so if

excessive noise is present above 28kHz, the simple RC filter shown in Figure 5 may be employed to band limit the incoming signal.

Noise will also be reduced by placing a grounded trace around the XIN and XOUT pins on the circuit board layout when using a crystal. It is important to note that XOUT is not intended to drive an additional device. XIN may be driven externally; in this case leave XOUT floating.

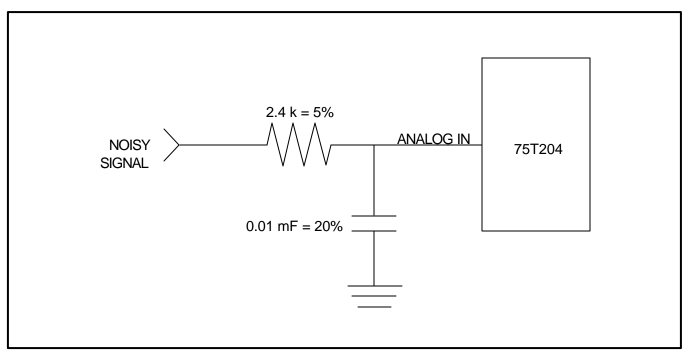


FIGURE 5: RC Filter

ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS

(Operation above absolute maximum ratings may damage the device. All 75T204 unused inputs must be connected to VP or GND, as appropriate.)

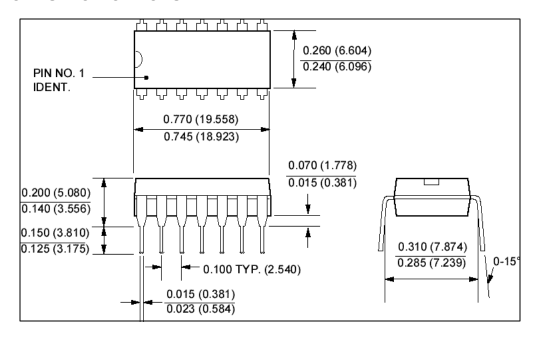
| PARAMETER | RATING |
|---|--------------------------|
| DC Supply Voltage - VP | +7V |
| Operating Temperature | -40°C to +85°C Ambient |
| Storage Temperature -65°C to +150°C | |
| Power Dissipation (25°C) | 65mW |
| Input Voltage (All inputs except ANALOG IN) | (VP + 0.5V) to -0.5V |
| ANALOG IN Voltage | (VP + .5V) to (VP - 10V) |
| DC Current into any Input | ±1.0mA |
| Lead Temperature - Soldering, 10 sec. | 300°C |

ELECTRICAL CHARACTERISTICS

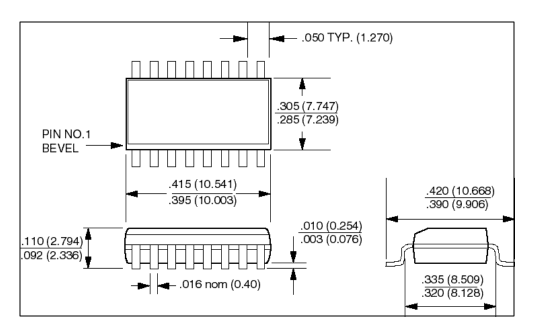
 $(-40^{\circ}\text{C}^{2} \text{ TA}^{2} + 85^{\circ}\text{C}, \text{ VP} = 5\text{V} \pm 10\%)$

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
|----------------------------------|--|-------------|------|-------|-------------------------|
| Frequency Detect Bandwidth | | ±(1.5+2Hz) | ±2.3 | ±3.5 | % of fO |
| Amplitude for Detection | each tone | -32 | | -2 | dBm ref. to 600Ω |
| Twist Tolerance | $Twist = \frac{\text{High Tone}}{\text{Low Tone}}$ | -10 | | +10 | dB |
| 60-Hz Tolerance | | | | 0.8 | Vrms |
| Dial Tone Tolerance | "precise" dial tone | | | 0dB | dB* |
| Talk Off | MITEL tape #CM 7290 | | 2 | | hits |
| Digital Outputs | "0" level, 400µA load | 0 | | 0.5 | V |
| (except XOUT) | "1" level, 200µA load | VP-0.5 | | VP | V |
| Digital Inputs | "0" level | 0 | | 0.3VP | V |
| | "1" level | 0.7V P | | VP | V |
| Power Supply Noise | wide band | | | 10 | mV p-p |
| Supply Current | TA = 25°C | | 10 | 16 | mA |
| Noise Tolerance | MITEL tape #CM 7290 | | | -12 | dB* |
| Input Impedance | VP³VIN³VP-10 | 100KΩ 15pF | | | |
| * dB referenced to lowest amplit | ude tone | , | | | |

MECHANICAL SPECIFICATIONS



14-Pin DIP

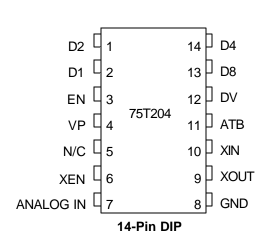


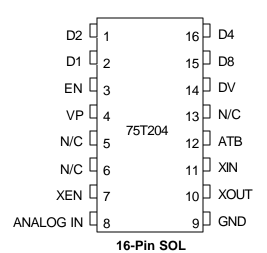
16-Pin SOL

PACKAGE PIN DESIGNATIONS

(Top View)

CAUTION: Use handling procedures necessary for a static sensitive component.





ORDERING INFORMATION

| PART DESCRIPTION | ORDER NUMBER | PACKAGING MARK | |
|------------------|--------------|----------------|--|
| 75T204 | | | |
| 14-Pin PDIP | 75T204-IP | 75T204-IP | |
| 75T204 | | | |
| 16-SOL | 75T204-IL | 75T204-IL | |

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