



Document History

Release Date	Purpose
8 March 2006	Initial prototype
27 April 2006	Add information on clip indication, $\overline{\text{MIDI enable}}$, 20MHz operation, crystal oscillator and anti-alias filter.
8 May 2006	Rename pins: "REFERENCE button" now $\overline{\text{REFERENCE}}$, "SELECT button" now $\overline{\text{SELECT}}$. Correct other minor errors.

I Overview

The *finepitch*TM GTC100 integrated circuit provides a single-chip digital solution for electronic or acoustic instrument tuning applications. Features such as the onboard analogue-to-digital converter and dedicated connections for a 7-LED tuning meter and 7-segment display facilitate the creation of high-quality tuning products with minimal external circuitry requirements. The low power consumption of the GTC100 makes it suitable for use in portable, battery powered products.

Incorporating scalable *finepitch*TM digital tuning technology, the GTC100 has been optimised for low-cost, high-volume applications to achieve groundbreaking accuracy and performance at entry-level pricing—“sub-cent” measurement accuracy is achieved internally and sub-cent resolution is externally observable by an end-user.

I.1 Summary of features

- Pitch recognition range of C1 to C6 (NORMAL Mode) and C0 to C5 (BASS Mode)*
- Minimum accuracy of 0.8cents; better than 0.5cents over most of the tuning range
- Extremely fast response
- Automatic note detection
- MIDI note output via UART
- Reference frequency A_{440} adjustable from 437Hz to 443Hz in 1Hz steps
- Accurate reference tone output—square wave
- Instrument temperaments—Equal tempered, Pythagorean (string), Just Major (wind)
- 7 LED tuning meter display via direct connection to chip—no glue logic required.
- Unique display allows visual tuning to better than 1.0 cent accuracy
- 7-segment LED interface for note display
- High noise rejection—useful when tuning acoustic instruments
- On-board ADC reduces component count and simplifies design
- Operates from a single 3.3V supply
- Low current consumption makes the chip ideal for use in portable applications—typically <6mA
- Small footprint (9mm × 9mm)[†] simplifies embedded applications
- Pin-compatible with *finepitch*TM FPE100

*. Middle C = C4.

†. Low-profile quad flat pack (LQFP32) package.

Typical applications include:

- Hand-held instrument tuners—using either microphone or electric instrument input (guitar/bass/string/wind *etc.*)
- Built-in tuners—can be provided as standard on-board equipment *e.g.*, integrated within instrument amplifiers
- Low-light applications—display is entirely LED-based, allowing operation in darkness *e.g.*, on-stage
- Hands-off applications—notes are auto-detected so no user-interaction is required throughout the tuning process

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1.2 Block Diagram

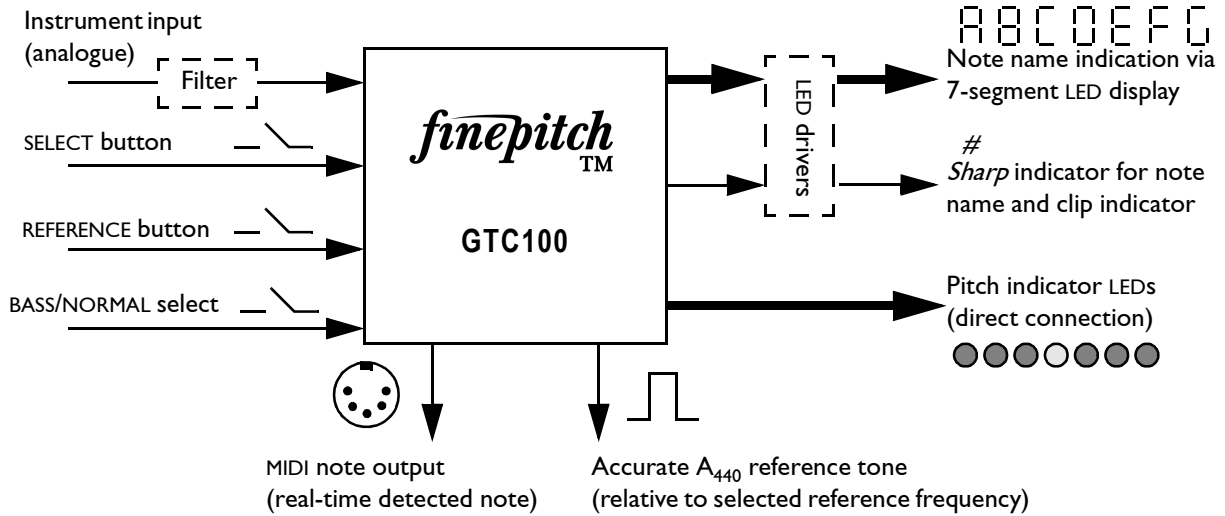


Figure 1: Block diagram of the *finepitch™* GTC100.

2 Electrical Interface

2.1 Pin assignments and descriptions

The pin assignments for the **GTC100** are shown in Figure 2 and described in more detail in Table 1.

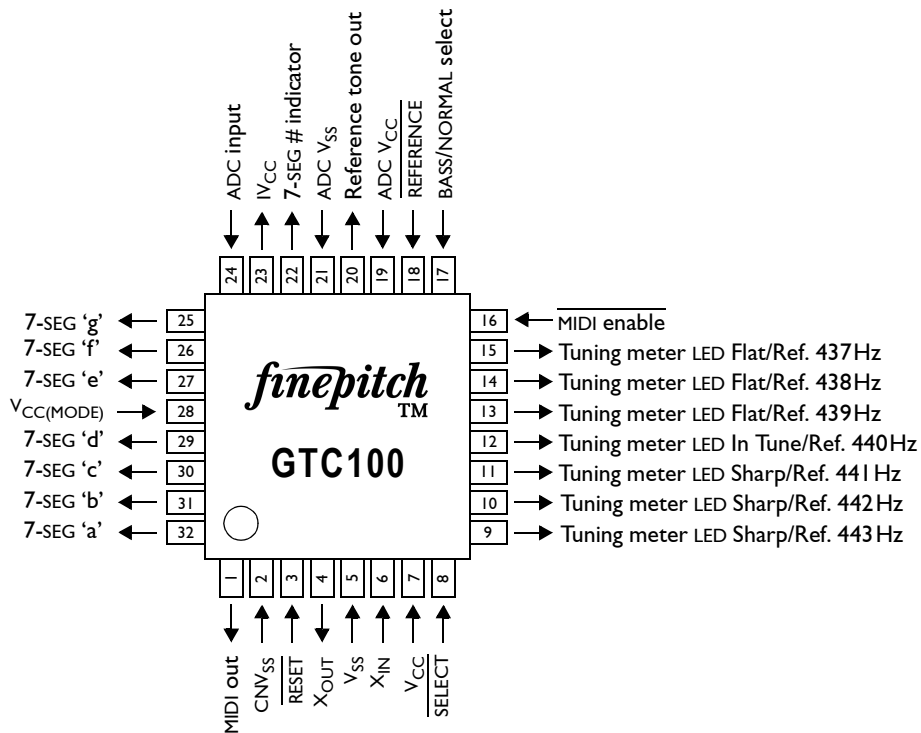


Figure 2: Pin assignments for the GTC100 (top view). Arrows indicate input or output pin.

Table 1: Pin descriptions

Pin name	Pin number	Input/Output	Description
V _{CC}	7	I	Power supply: apply 3.0V–5.5V to V _{CC} and apply 0V to V _{SS} . Connect V _{CC} to V _{SS} via a 100nF capacitor.
V _{SS}	5	I	
I _{VCC}	23	O	This pin stabilises the internal power supply. Connect this pin to V _{SS} (not V _{CC}) via a 100nF capacitor.
ADC V _{CC}	19	I	These are the power supply pins for the analogue-to-digital converter (ADC). ADC V _{CC} is also used as the reference voltage for conversion. Connect ADC V _{CC} to V _{CC} and ADC V _{SS} to V _{SS} and a 100nF capacitor between ADC V _{CC} and ADC V _{SS} .
ADC V _{SS}	21	I	
CNV _{SS}	2	I	Connect this pin to V _{SS} via a 5k resistor. The resistor should be as close to CNV _{SS} and V _{SS} as possible.
V _{CC(MODE)}	28	I	Connect this pin to V _{CC} via a 10k resistor.
RESET	3	I	Low on this pin will reset the device.
X _{IN}	6	I	These pins provide the main clock generation circuit I/O. Connect a crystal oscillator between X _{IN} and X _{OUT} .
X _{OUT}	4	O	
ADC input	24	I	The audio input to be tuned is connected here. The input signal should be in the range ADC V _{SS} – ADC V _{CC} .
SELECT	8	I	See user-interface section for more information. Normally connected to V _{CC} , and pulled to V _{SS} by a momentary switch.
REFERENCE	18	I	See user-interface section for more information. Normally connected to V _{CC} , and pulled to V _{SS} by a momentary switch.
BASS/NORMAL select	17	I	Switches between BASS and NORMAL measurement. Connect to 0V for BASS, V _{CC} for NORMAL. This can be changed at run-time by a user-adjustable switch, or can be fixed.
Reference tone out	20	O	A square-wave tone is output at the chosen reference frequency (437Hz–443Hz).
MIDI out	1	O	MIDI note-on is output for the measured note, and MIDI note-off is output when this note changes, or stops being detected.
Tuning meter LEDs	9–15	O	These are connected to the tuning-meter LEDs which indicate real-time cents variation of the measured pitch. They also indicate the selected reference (A ₄₄₀) frequency. These outputs can directly drive 2mA LEDs.
7-SEG #	22	O	The “sharp” LED. Used with the note name output to show sharp or natural note names of the note being measured. Typically, this is connected to the decimal-point of the 7-segment display, or to another dedicated LED.
7-SEG	25–27, 29–32	O	The measured note name and selected temperament number are shown on the 7-segment display. These are connected (using the standard lettering of 7-segment displays) as 32(a), 31(b), 30(c), 29(d), 27(e), 26(f), 25(g).
MIDI enable	16	I	Low on this pin will enable MIDI output.

2.2 Crystal Oscillator

The **GTC100** requires an external oscillator connected to X_{IN}/X_{OUT} . A typical connection is shown in Figure 3. Since the frequency of this oscillator determines the accuracy of tuning measurements, an accurate crystal oscillator with an accuracy of at least 100ppm is recommended. The values of the capacitors C_{IN} and C_{OUT} should be chosen according to the specifications of the crystal—incorrect values of these capacitors can cause significant errors in the resonant frequency, and thus in the instrument tuning.

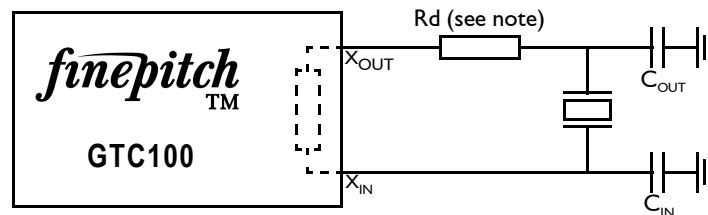


Figure 3: Connection of an external crystal oscillator. Insert a damping resistor (R_d) if required. Use the value recommended by the maker of the oscillator. GTC100 includes an internal feedback resistor in the oscillator drive circuit.

2.3 Anti-alias filter

The analogue input (ADC input) requires an external low-pass anti-alias filter. It is recommended that this filter is constructed to provide at least 15dB of attenuation at a frequency of 1250Hz. To compensate for the typically lower amplitude of an instrument's higher frequencies, this filter can be designed with an increased Q-factor to boost the higher frequencies slightly.

3 User Interface

3.1 Button and switch inputs

Three inputs are provided to control various aspects of the **finepitchTM GTC100**. These can be connected to user-accessible switches or they can be hard-wired depending on the application. REFERENCE (pin 18) and SELECT (pin 8) should be connected to momentary switches which pull the signal low when actuated, BASS/NORMAL (pin 15) should be connected to a latching or slide switch.

3.1.1 Reference select input

A single input (REFERENCE pin 18) is provided for connection to a 'reference select' key. This allows the tuning reference frequency to be set within the range 437Hz to 443Hz, at 1 Hz intervals; the default being 440Hz. If the reference select function is not required, pin 18 should be connected to V_{CC} .

The REFERENCE input has two modes of operation:

- Asserting the REFERENCE input low for a short period (< 1 s) then de-asserting it, will cause the square wave reference tone output on pin 20 to be toggled between on and off.
- Asserting the REFERENCE input low for greater than 1 s will cause the reference frequency to switch to the next available frequency (+1 Hz). On reaching the maximum 443Hz, the next frequency selected will be 437Hz. If the REFERENCE input continues to be held low, the reference frequency will cycle through the available range, switching every 1 s. Once the desired frequency is reached, the REFERENCE input should be de-asserted.

The selected reference frequency is indicated via the 7-LED tuning meter. Once the reference frequency has been changed, the appropriate LED will flash briefly to confirm the change (see section 3.2 for more detail).

3.1.2 Instrument (temperament) select input

A single input (SELECT pin 8) is provided for connection to an 'instrument (or temperament) select' key. This provides selection between three tuning temperaments: (1) Equal-tempered ("normal"), (2) Just Major ("wind") and (3)

Pythagorean (“string”), the default being equal-tempered. If the instrument select function is not required, pin 8 should be connected to Vcc.

The instrument selection method is similar to that described in section 3.1.1(b), *i.e.*, asserting the SELECT input low for greater than 1 s will cause the next temperament to be selected. If the input continues to be held low, the temperament will cycle through those available. Once the desired temperament is reached, the SELECT input should be de-asserted.

The selected temperament is indicated on the temperament select LED display and the root note (key) for the temperament is also displayed on the 7-segment display (see section 3.2 for more detail). When a new temperament is selected, the root note and selected temperament will flash briefly to confirm the change.

3.1.3 BASS/NORMAL mode select input

A single input (‘BASS/NORMAL’ pin 15) is provided for connection to a mode select switch. This selects the frequency range over which the tuner operates: NORMAL mode is optimised for pitch detection over range 70Hz to 1100Hz whereas BASS mode is optimised for detection over the range 35Hz to 550Hz. The measurement performance in both these modes is illustrated in Figure 4. The operational frequency range extends beyond these quoted values. Frequencies as low as 40Hz and 20Hz can be measured in NORMAL and BASS mode respectively, but sub-cent accuracy may not be achieved at these ranges; typically the measurement accuracy is around 1 cent at these frequencies.

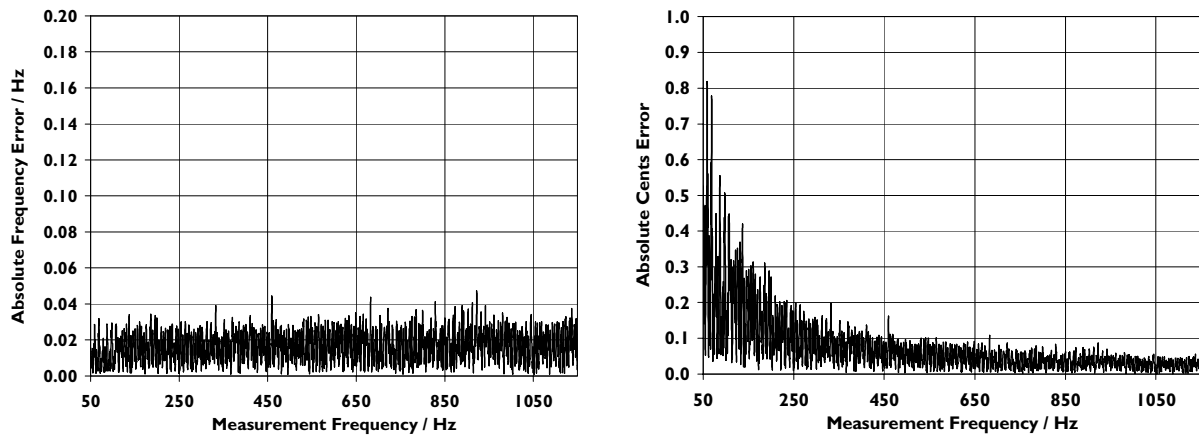


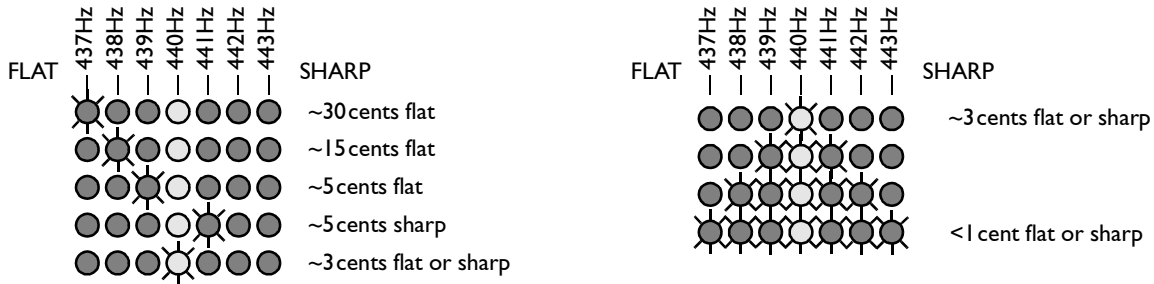
Figure 4: Maximum measurement errors for a sinusoidal input signal, in NORMAL mode. Performance in BASS mode can be determined by halving the frequency values (*i.e.*, 50Hz becomes 25Hz).

3.2 LED tuning meter

The GTC100 provides connection to 7 LEDs which form a visual tuning meter. Three LEDs indicate flat tuning, a central LED indicates in-tune and three LEDs indicate sharp tuning relative to the note shown on the 7-segment display (see section 2.1 for LED meter connection information).

Figure 5 shows how the 7-LED meter indicates the cents deviation from the target note. Variations in the intensity of the LEDs allow finer graduations in the pitch to be visualised than would otherwise be possible with 7 LEDs. Tuning precision is obtained by virtue of the fine-tune indication where several LEDs illuminate as the detected pitch becomes closer to the target pitch. When the deviation is less than 1 cent, all LEDs are illuminated. Typically, the central LED is coloured differently to provide additional feedback to users.

The tuning meter provides a secondary function in conjunction with the reference select input. As described in section 3.1.1, when the REFERENCE input is asserted low and held, an individual LED will light to indicate the selected tuning reference frequency. The range of frequencies indicated is 437Hz to 443Hz, with the 'in-tune' output representing a frequency of 440Hz. Once the REFERENCE input is de-asserted, the 7 LEDs return to the tuning meter function. These reference frequencies are also indicated in Figure 5.



Single LED illumination with variable intensity modulation of neighbouring LEDs shows coarse tuning and clearly indicates small variations in pitch.

Multiple LED illumination shows fine tuning with high clarity and accuracy.

Figure 5: Indication of cents deviation on 7-LED meter.

3.3 Instrument temperaments

The selected temperament is indicated on the 7-segment display as a number as shown in Table 2 when the SELECT key is activated (see section 3.1.2 for more details).

Table 2: Available temperaments

Temperament Number	Temperament Name	Application
1	Equal Tempered	General purpose
2	Just Major	Wind instruments
3	Pythagorean	Stringed instruments

3.4 7-segment display and # LED

The GTC100 provides a connection for a 7-segment display. A separate pin is also provided to drive a sharp (#) LED indicator (typically the decimal point of the 7-segment display would be connected to this). The GTC100 cannot directly drive a 7-segment display. Instead, a simple transistor array must be used to drive this display. To reduce total current requirements of the design, the 7-segment display is driven so that only one segment is active at any time.

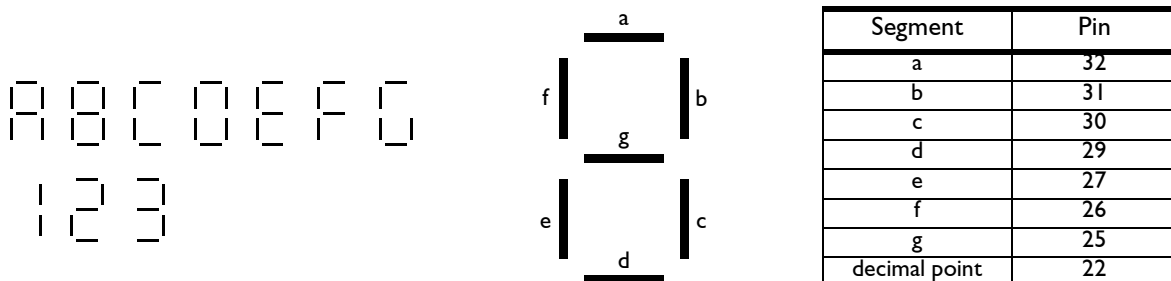


Figure 6: The standard lettering of the segments of a 7-segment display (top-view). This shows which pins are connected to which segments (via additional driver circuitry). The segments used to indicate letter (for notes) and numbers (for temperaments) are also shown.

3.5 Clip indication (on # LED)

When a maximum amplitude (*i.e.*, possibly-clipped) signal is detected, the sharp(#) LED indicator is illuminated briefly. While this is active, all the other LEDs are extinguished to ensure the clipped state is observed by the user. The user should decrease the input level to avoid clipping. The optimal performance is obtained with large-amplitude signals that are not clipped.

3.6 MIDI output

MIDI note-on and note-off messages are output from pin 1 whenever a note is detected. This note matches the note displayed on the 7-segment display and includes both the note and the octave of the note. No pitch-bend information is output by the **GTC100**. If MIDI output is not required, this pin can be left disconnected.

MIDI output can be enabled and disabled at any time by using the MIDI enable line.

4 Electrical Characteristics

Table 3: Absolute maximum ratings

Symbol	Parameter	Rated Value	Unit
V_{CC}	Supply voltage	-0.3 to 6.5	V
ADC V_{CC}	ADC supply voltage	-0.3 to 6.5	V
V_I	Input voltage	-0.3 to $V_{CC}+0.3$	V
V_O	Output voltage	-0.3 to $V_{CC}+0.3$	V
T_{opr}	Operating temperature	-20 to 85	°C
T_{store}	Storage temperature	-65 to 125	°C

Table 4: Recommended operating conditions

Symbol	Parameter	Min	Typical	Max	Unit
V_{CC}	Supply voltage	3.0	3.3	5.5	V
—	Supply current (at 3.3 V) ^a	2.5	4.5	6.5	mA
ADC V_{CC}	ADC supply voltage	—	V_{CC}	—	V
V_{SS}	Supply voltage	—	0	—	V
ADC V_{SS}	ADC supply voltage	—	V_{SS}	—	V
$f(X_{IN})$	Operating frequency	—	20.000 ^b	—	MHz
LED _{OUT}	Tuning meter LED output current (per LED)	—	2	2.5	mA
7-SEG _{OUT}	7-segment LED output current (per segment)	—	0.1	1	mA

- a. The supply current does not include any current required by directly-driven LEDs.
 b. The main clock frequency determines the accuracy of all measurements. It is recommended that a crystal of the specified frequency is used with a tolerance of ≤ 100 ppm. A 16MHz version is also available.

Table 5: Audio and MIDI

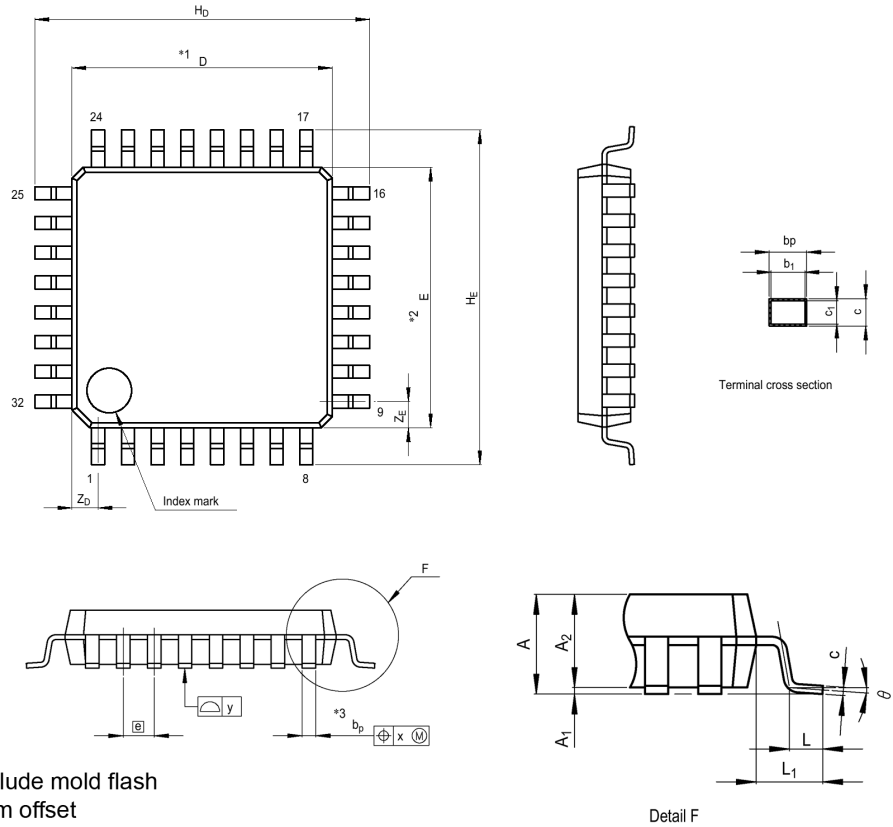
Parameter	Rated Value	Unit
Audio input level	$V_{SS}-V_{CC}$ ^a	V
Reference tone output level	Square wave $V_{SS}-V_{CC}$	V
Reference tone frequency	437, 438, 439, 440, 441, 442, 443	Hz
MIDI baud rate	31250	baud

- a. A bipolar audio input should be biased to set the zero-level to $(V_{CC} - V_{SS}) / 2$. The measurement system is tolerant of DC offsets, so the exact bias point is not critical.

5 Physical Characteristics

The GTC100 is packaged in a low-profile quad flat pack with 32 pins (LQFP32). The dimensions of this package are shown in Figure 7.

Reference Symbol	Dimension in Millimeters		
	Min	Nom	Max
D	6.9	7.0	7.1
E	6.9	7.0	7.1
A ₂	—	1.4	—
H _D	8.8	9.0	9.2
H _E	8.8	9.0	9.2
A	—	—	1.7
A ₁	0	0.1	0.2
b _p	0.32	0.37	0.42
b ₁	—	0.35	—
c	0.09	0.145	0.20
c ₁	—	0.125	—
θ	0°	—	8°
e	—	0.8	—
x	—	—	0.20
y	—	—	0.10
Z _D	—	0.7	—
Z _E	—	0.7	—
L	0.3	0.5	0.7
L ₁	—	1.0	—



NOTE:

1. Dimensions “*1” and “*2” do not include mold flash
2. Dimension “*3” does not include trim offset

Figure 7: Package Dimensions (JEITA Package Code P-LQFP32-7x7-0.80).

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