

# ISD1700 Series

# **Multi-Message**

# Single-Chip

# **Voice Record & Playback Devices**

Publication Release Date: Feb 4, 2010 Revision 2.0

### nuvoTon

### TABLE OF CONTENTS

1	GENERAL DESCRIPTION	3
2	FEATURES	4
3	BLOCK DIAGRAM	5
4	PINOUT CONFIGURATION	6
5	PIN DESCRIPTION	7
6	MODES OF OPERATIONS	8
	6.1 Standalone (Push-Button) Mode	8
	6.2 SPI Mode	8
7	TIMING DIAGRAMS	8
	7.1 Basic Operation	8
	7.2 SPI Operation	.12
8	ABSOLUTE MAXIMUM RATINGS	.13
	8.1 Operating Conditions	.13
9	ELECTRICAL CHARACTERISTICS	.14
	9.1 DC Parameters	.14
	9.2 AC Parameters	.15
10	TYPICAL APPLICATION CIRCUITS	.16
	10.1 Good Audio Design Practices	.18
11	PACKAGING	.19
	11.1 28-Lead 8x13.4mm Plastic Thin Small Outline Package (TSOP) Type 1 - IQC	
	11.2 28-Lead 300-Mil Plastic Small Outline Integrated Circuit (SOIC)	.20
	11.3 28-Lead 600-Mil Plastic Dual Inline Package (PDIP)	
12	ORDERING INFORMATION	.21
13	VERSION HISTORY	.23

### nuvoTon

#### **1 GENERAL DESCRIPTION**

The Nuvoton<sup>®</sup> ISD1700 ChipCorder<sup>®</sup> Series is a high quality, fully integrated, single-chip multi-message voice record and playback device ideally suited to a variety of electronic systems. The message duration is user selectable in ranges from 26 seconds to 120 seconds, depending on the specific device. The sampling frequency of each device can also be adjusted from 4 kHz to 12 kHz with an external resistor, giving the user greater flexibility in duration versus recording quality for each application. Operating voltage spans a range from 2.4 V to 5.5 V to ensure that the ISD1700 devices are optimized for a wide range of battery or line-powered applications.

The ISD1700 is designed for operation in either standalone or microcontroller (SPI) mode. The device incorporates a proprietary message management system that allows the chip to self-manage address locations for multiple messages. This unique feature provides sophisticated messaging flexibility in a simple push-button environment. The devices include an on-chip oscillator (with external resistor control), microphone preamplifier with Automatic Gain Control (AGC), an auxiliary analog input, antialiasing filter, Multi-Level Storage (MLS) array, smoothing filter, volume control, Pulse Width Modulation (PWM) Class D speaker driver, and current/voltage output.

The ISD1700 devices also support an optional "vAlert" (voiceAlert) feature that can be used as a new message indicator. With vAlert, the device flashes an external LED to indicate that a new message is present. Besides, four special sound effects are reserved for audio confirmation of operations, such as "Start Record", "Stop Record", "Erase", "Forward", "Global Erase", and etc.

Recordings are stored into on-chip Flash memory, providing zero-power message storage. This unique single-chip solution is made possible through Nuvoton's patented Multi-Level Storage (MLS) technology. Audio data are stored directly in solid-state memory without digital compression, providing superior guality voice and music reproduction.

Voice signals can be fed into the chip through two independent paths: a differential microphone input and a single-ended analog input. For outputs, the ISD1700 provides a Pulse Width Modulation (PWM) Class D speaker driver and a separate analog output simultaneously. The PWM can directly drive a standard  $8\Omega$  speaker or typical buzzer, while the separate analog output can be configured as a singleended current or voltage output to drive an external amplifier.

While in Standalone mode, the ISD1700 devices automatically enter into power down mode for power conservation after an operation is completed.

In the SPI mode, the user has full control via the serial interface in operating the device. This includes random access to any location inside the memory array by specifying the start address and end address of operations. SPI mode also allows access to the Analog Path Configuration (APC) register. This register allows flexible configuration of audio paths, inputs, outputs and mixing. The APC default configuration for standalone mode can also be modified by storing the APC data into a non-volatile register (NVCFG) that is loaded at initialization. Utilizing the capabilities of ISD1700 Series, designers have the control and flexibility to implement voice functionality into the high-end products.

Notice: The specifications are subject to change without notice. Please contact Nuvoton Sales Offices or Representatives to verify current or future specifications. Also refer to the website for any related application notes.

### nuvoTon

### 2 FEATURES

- Integrated message management systems for single-chip, push-button applications
  - o REC : level-trigger for recording
  - **PLAY** : edge-trigger for individual message or level-trigger for looping playback sequentially
  - **ERASE** : edge-triggered erase for first or last message or level-triggered erase for all messages
  - o FWD : edge-trigger to advance to the next message or fast message scan during the playback
  - **VOL** : 8 levels output volume control
  - RDY/INT : ready or busy status indication
  - **RESET** : return to the default state
  - o Automatic power-down after each operation cycle
- Selectable sampling frequency controlled by an external oscillator resistor

Sampling Frequency	12 kHz	8 kHz	6.4 kHz	5.3 kHz	4 kHz
Rosc	53 k $\Omega$	80 kΩ	100 kΩ	120 kΩ	160 kΩ

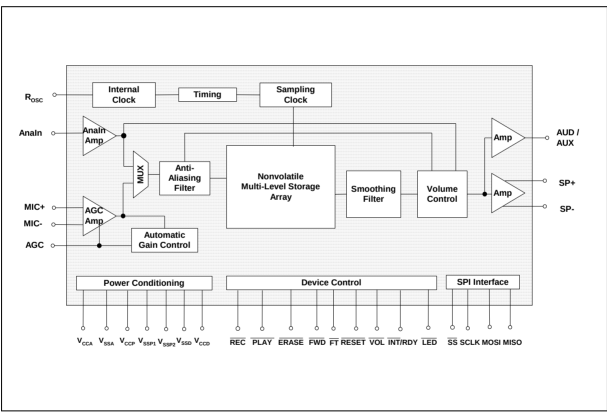
- Selectable message duration
  - $\circ$  A wide range selection from 20 secs to 480 secs pending upon sampling frequency chosen

Sample Freq. ISD1730		ISD1760	ISD17120	ISD17240
12 kHz	12 kHz 20 secs		80 secs	160 secs
8 kHz	8 kHz 30 secs 60		120 secs	240 secs
6.4 kHz 37 secs		75 secs	150 secs	300 secs
5.3 kHz 45 secs		90 secs	181 secs	362 secs
4 kHz 60 secs		120 secs	240 secs	480 secs

- Message and operation indicators
  - Four customizable Sound Effects (SEs) for audible indication
  - Optional vAlert (voiceAlert) to indicate the presence of new messages
  - o LED: stay on during recording, blink during playback, forward and erase operations
- Dual operating modes
  - Standalone mode:
    - Integrated message management techniques
    - Automatic power-down after each operation cycle
  - SPI mode:
    - Fully user selectable and controllable options via APC register and various SPI commands
- Two individual input channels
  - MIC+/MIC-: differential microphone inputs with AGC (Automatic Gain Control)
  - o Analn: single-ended auxiliary analog input for recording or feed-through
- Dual output channels
  - o Differential PWM Class D speaker outputs directly drives an 8 Ω speaker or a typical buzzer
  - o Configurable AUD (current) or AUX (voltage) single-ended output drives external audio amplifier
- ChipCorder standard features
  - o High-quality, natural voice and audio reproduction
  - 2.4V to 5.5V operating voltage
  - 100-year message retention (typical)

### nuvoTon

- 100,000 record cycles (typical)
- Temperature options:
  - Commercial: 0°C to +50°C (die); 0°C to +70°C (packaged units)
  - Industrial: -40°C to +85°C (packaged units)
- Packaging types: available in die, PDIP, SOIC and TSOP
- · Package option: Lead-free packaged units

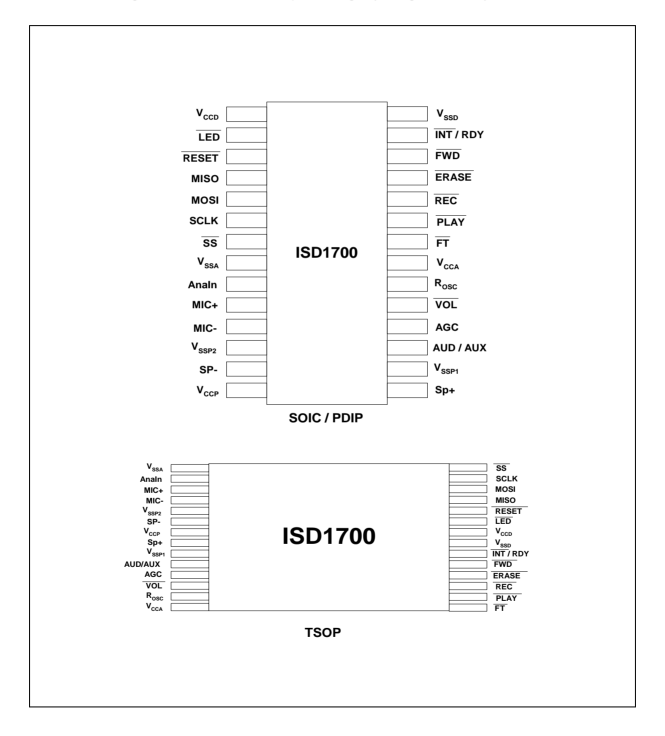


### 3 BLOCK DIAGRAM

### nuvoTon

#### **4 PINOUT CONFIGURATION**

Refer to Design Guide for details before performing any design or PCB layout.



### nuvoTon

### **5 PIN DESCRIPTION**

Refer to Design Guide for details before performing any design or PCB layout.

PIN NAME	FUNCTIONS					
V <sub>CCD</sub>	Digital Power Supply: Power supply for digital circuitry.					
LED	LED: An LED output.					
RESET	RESET: When active, the device enters into a known state.					
MISO	Master In Slave Out: Data is shifted out on the falling edge of SCLK.					
When the SPI is inactive ( $\overline{SS}$ = high), it's tri-state.						
MOSI	<b>Master Out Slave In:</b> Data input of the SPI interface when ISD1700 is a slave. Data is latched into the device on the rising edge of SCLK.					
SCLK	Serial Clock: Clock of the SPI interface.					
SS	Slave Select: Selects as a slave device and enables the SPI interface.					
V <sub>SSA</sub>	Analog Ground: Ground path for analog circuitry.					
Analn	Analn: Auxiliary analog input to the device for recording or feed-through.					
MIC+	MIC+: Non-inverting input of the differential microphone signal.					
MIC-	MIC-: Inverting input of the differential microphone signal.					
V <sub>SSP2</sub>	Ground: Ground path for negative PWM speaker drive.					
SP-	<b>SP-</b> : The negative Class D PWM speaker output.					
V <sub>CCP</sub>	Power Supply for PWM Speaker Driver: Power for PWM speaker drive.					
SP+	<b>SP+:</b> The positive Class D PWM speaker output.					
V <sub>SSP1</sub>	Ground: Ground path for positive PWM speaker drive.					
AUD/AUX	Auxiliary Output: Either an AUD (current) or AUX (voltage) output.					
AGC	Automatic Gain Control (AGC): The AGC adjusts the gain of the microphone preamplifier circuitry.					
VOL	Volume: This control has 8 levels of volume adjustment.					
R <sub>osc</sub>	<b>Oscillator Resistor</b> : A resistor determines the sample frequency of the device, which sets the duration.					
V <sub>CCA</sub>	Analog Power Supply. Power supply for analog circuitry.					
FT	Feed-through: Enable the feed-through path for Analn signal to the outputs.					
PLAY	<b>Playback:</b> Plays the recorded message individually, or plays messages sequential in a looping mode.					
REC	Record: When active, starts recording message.					
ERASE	Erase: When active, can erase individual message or do global erase.					
FWD	Forward: Advances to the next message from the current location.					
RDY/INT	An open drain output. Can review ready or interrupt status.					
V <sub>SSD</sub>	Digital Ground: Ground path for digital circuitry					

### nuvoTon

### 6 MODES OF OPERATIONS

The ISD1700 Series can operate in either Standalone (Push-Button) or microcontroller (SPI) mode.

#### 6.1 STANDALONE (PUSH-BUTTON) MODE

One can utilize the  $\overline{\text{REC}}$ ,  $\overline{\text{PLAY}}$ ,  $\overline{\text{FT}}$ ,  $\overline{\text{FWD}}$ ,  $\overline{\text{ERASE}}$ ,  $\overline{\text{VOL}}$  or  $\overline{\text{RESET}}$  control to initiate a desired operation. As completed, the device automatically enters into the power-down state.

#### 6.2 SPI MODE

In SPI mode, control of the device is achieved through the 4-wire serial interface via SPI commands.

For technical details, please refer to the design guide.

#### 7 TIMING DIAGRAMS

The following estimated timing diagrams are not in proper scale.

#### 7.1 BASIC OPERATION

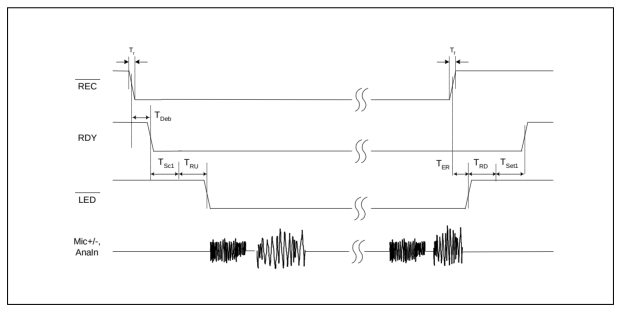


Figure 12.1: Record Operation with No Sound Effect

### nuvoTon

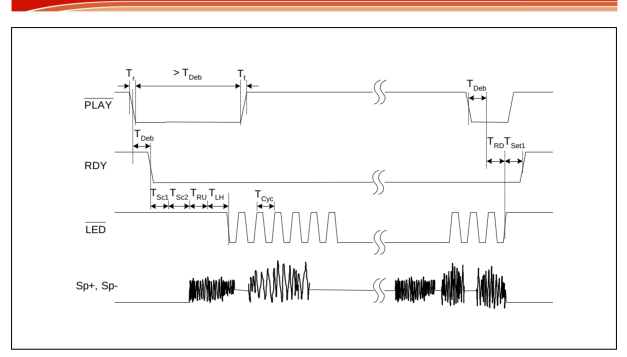


Figure 12.2: Start and Stop Playback Operation

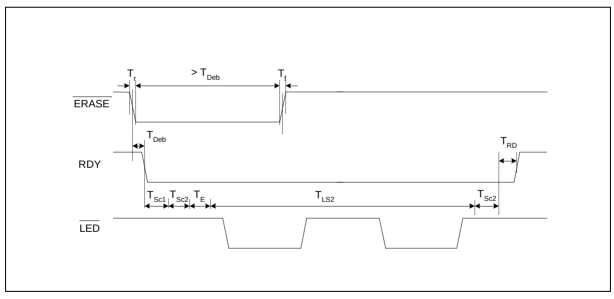


Figure 12.3: Single Erase Operation with No Sound Effect



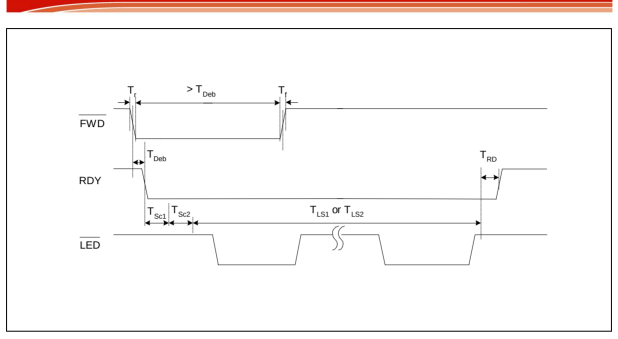


Figure 12.4: Forward Operation with No Sound Effect

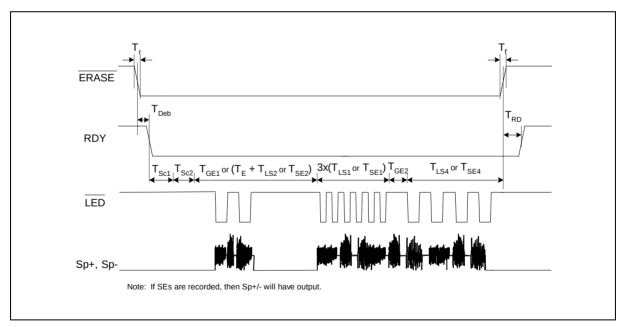
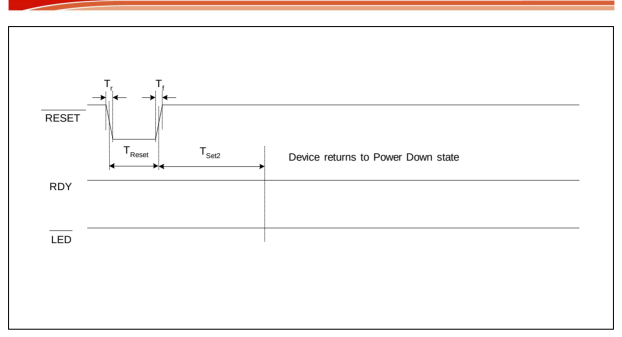


Figure 12.5: Global Erase Operation with or without Sound Effects







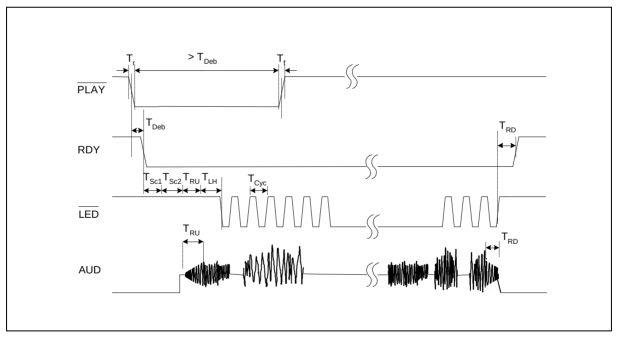


Figure 12.7: Playback Operation with ramp up and ramp down effect at AUD output



#### 7.2 SPI OPERATION

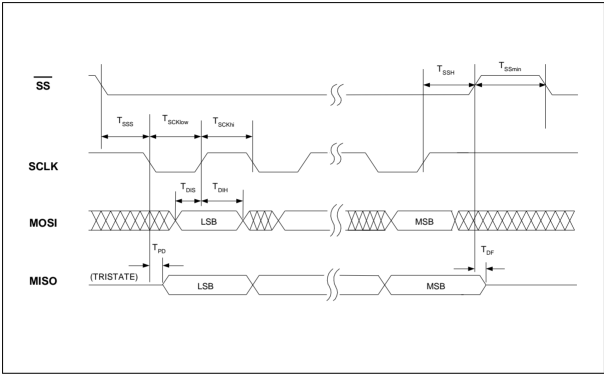


Figure 12.8: SPI Operation

PARAMETER	SYMBOL	MIN	ТҮР	МАХ	UNITS
SS Setup Time	T <sub>SSS</sub>	500			nsec
SS Hold Time	T <sub>SSH</sub>	500			nsec
Data in Setup Time	T <sub>DIS</sub>	200			nsec
Data in Hold Time	T <sub>DIH</sub>	200			nsec
Output Delay	T <sub>PD</sub>			500	nsec
Output Delay to HighZ	T <sub>DF</sub>			500	nsec
SS HIGH	T <sub>SSmin</sub>	1			µsec
SCLK High Time	T <sub>SCKhi</sub>	400			nsec
SCLK Low Time	T <sub>SCKlow</sub>	400			nsec
CLK Frequency	F <sub>0</sub>			1,000	KHz
Power-Up Delay <sup>[1]</sup>	T <sub>PUD</sub>		50		msec

Notes: <sup>[1]</sup> The value shown is based upon 8 kHz sampling frequency. Delay increases proportionally for slower sampling frequency.



### 8 ABSOLUTE MAXIMUM RATINGS

#### ABSOLUTE MAXIMUM RATINGS (DIE)<sup>[1]</sup>

CONDITIONS	VALUES
Junction temperature	150 <sup>0</sup> C
Storage temperature range	-65 <sup>°</sup> C to +150 <sup>°</sup> C
Voltage Applied to any pads	$(V_{SS} - 0.3V)$ to $(V_{CC} + 0.3V)$
Power supply voltage to ground potential	-0.3V to +7.0V

### ABSOLUTE MAXIMUM RATINGS (PACKAGED PARTS)<sup>[1]</sup>

CONDITIONS	VALUES
Junction temperature	150 <sup>0</sup> C
Storage temperature range	-65 <sup>°</sup> C to +150 <sup>°</sup> C
Voltage Applied to any pins	$(V_{SS} - 0.3V)$ to $(V_{CC} + 0.3V)$
Voltage applied to any pin (Input current limited to +/-20 mA)	$(V_{SS} - 1.0V)$ to $(V_{CC} + 1.0V)$
Power supply voltage to ground potential	-0.3V to +7.0V

<sup>[1]</sup> Stresses above those listed may cause permanent damage to the device. Exposure to the absolute maximum ratings may affect device reliability. Functional operation is not implied at these conditions.

#### 8.1 **OPERATING CONDITIONS**

#### **OPERATING CONDITIONS (DIE)**

CONDITIONS	VALUES
Operating temperature range	0°C to +50°C
Supply voltage (V <sub>CC</sub> ) <sup>[1]</sup>	+2.4 V to +5.5 V
Ground voltage (V <sub>SS</sub> ) <sup>[2]</sup>	0 V
Input voltage (V <sub>CC</sub> ) <sup>[1]</sup>	0 V to 5.5 V
Voltage applied to any pins	$(V_{SS} - 0.3 \text{ V})$ to $(V_{CC} + 0.3 \text{ V})$

#### **OPERATING CONDITIONS (PACKAGED PARTS)**

CONDITIONS	VALUES
Operating temperature range (Case temperature)	-40°C to +85°C
Supply voltage (V <sub>DD</sub> ) <sup>[1]</sup>	+2.4V to +5.5V
Ground voltage (V <sub>SS</sub> ) <sup>[2]</sup>	0V
Input voltage (V <sub>DD</sub> ) <sup>[1]</sup>	0V to 5.5V
Voltage applied to any pins	$(V_{SS} - 0.3V)$ to $(V_{DD} + 0.3V)$

 $^{[1]}V_{CC} = V_{CCA} = V_{CCD} = V_{CCP}$ 

<sup>[2]</sup>  $V_{SS} = V_{SSA} = V_{SSD} = V_{SSP1} V_{SSP2}$ 



### 9 ELECTRICAL CHARACTERISTICS

#### 9.1 DC PARAMETERS

PARAMETER	SYMBOL	MIN	<b>TYP</b> <sup>[1]</sup>	MAX	UNITS	CONDITIONS
Supply Voltage	V <sub>DD</sub>	2.4		5.5	V	
Input Low Voltage	V <sub>IL</sub>	V <sub>SS</sub> -0.3		$0.3 x V_{DD}$	V	
Input High Voltage	V <sub>IH</sub>	$0.7 \mathrm{xV}_{\mathrm{DD}}$		V <sub>DD</sub>	V	
Output Low Voltage	V <sub>OL</sub>	V <sub>SS</sub> -0.3		$0.3 x V_{DD}$	V	$I_{OL} = 4.0 \text{ mA}^{[2]}$
Output High Voltage	V <sub>OH</sub>	$0.7 \mathrm{xV}_{\mathrm{DD}}$		V <sub>DD</sub>	V	I <sub>OH</sub> = -1.6 mA <sup>[2]</sup>
Record Current	I <sub>DD_Record</sub>		20		mA	$V_{DD}$ = 5.5 V, No load,
Playback Current	I <sub>DD_Playback</sub>		20		mA	Sampling freq = 12 kHz
Erase Current	I <sub>DD_Erase</sub>		20		mA	
Standby Current	I <sub>SB</sub>		1	10	μA	[3] [4]
Input Leakage Current	I <sub>ILPD1</sub>			±1	μA	Force V <sub>DD</sub>
Input Current Low	I <sub>ILPD2</sub>	-3		-10	μA	Force $V_{SS}$ , others at Vcc
Preamp Input Impedance	R <sub>MIC+</sub> , R <sub>MIC-</sub>		7		kΩ	Power-up AGC
Analn Input Impedance	R <sub>Analn</sub>		42		kΩ	When active
MIC Differential Input	V <sub>IN1</sub>	15		300	mV	Peak-to-Peak <sup>[5]</sup>
Analn Input Voltage	V <sub>IN2</sub>			1	V	Peak-to-Peak
Gain from MIC to SP+/-	A <sub>MSP</sub>	6		40	dB	V <sub>IN</sub> = 15~300 mV, AGC =
						4.7 $\mu$ F, V <sub>CC</sub> = 2.4V~5.5V
Speaker Output Load	R <sub>SPK</sub>	8			Ω	Across both Speaker pins
AUX Output Load	R <sub>Aux</sub>	5			kΩ	When active
Speaker Output Power	Pout		670		mW	$V_{DD} = 5.5 V$ 1Vp-p,
			313		mW	$V_{DD} = 4.4 V$ 1 kHz sine wave at
			117		mW	V <sub>DD</sub> = 3 V Analn. R <sub>SPK</sub>
			49		mW	$V_{DD} = 2.4 V = 8 \Omega.$
Speaker Output Voltage	V <sub>OUT1</sub>		$V_{DD}$		V	R <sub>SPK</sub> = 8Ω (Speaker), Typical buzzer
AUX Output Swing	V <sub>OUT2</sub>			1	V	Peak-to-Peak
AUX Output DC Level	V <sub>OUT3</sub>		1.2		V	When active
AUD	I <sub>AUD</sub>		-3.0		mA	$V_{DD}$ =4.5 V, R <sub>EXT</sub> = 390 $\Omega$
Volume Output	A <sub>Vol</sub>		0 to -28		dB	8 steps of 4dB each
						reference to output
Total Harmonic Distortion	THD			15 mV p-p 1 kHz sine		
						wave, Cmessage
						weighted

Notes: [1] Conditions:  $V_{CC} = 4.5V$ , 8 kHz sampling frequency and  $T_A = 25^{\circ}C$ , unless otherwise stated.

<sup>[2]</sup> LED output during Record operation.

 $^{[3]}$  V<sub>CCA</sub>, V<sub>CCD</sub> and V<sub>CCP</sub> are connected together. V<sub>SSA</sub>, V<sub>SSP1</sub>, V<sub>SSP2</sub> and V<sub>SSD</sub> are connected together.

<sup>[4]</sup>  $\overline{\text{REC}}$ ,  $\overline{\text{PLAY}}$ ,  $\overline{\text{FT}}$ ,  $\overline{\text{FWD}}$ ,  $\overline{\text{ERASE}}$ ,  $\overline{\text{VOL}}$  and  $\overline{\text{RESET}}$  must be at V<sub>CCD</sub>.

<sup>[5]</sup> Balanced input signal applied between MIC+ and MIC- as shown in the applications example. Single-ended MIC+ or MIC- input is recommended no more than 150 mV p-p.

### nuvoTon

#### 9.2 AC PARAMETERS

CHARACTERISTIC	SYMBOL	MIN	TYP <sup>[1]</sup>	MAX	UNITS	CONDITIONS
Sampling Frequency <sup>[2]</sup>	Fs	4		12	kHz	[2] [4]
Duration <sup>[3]</sup>	T <sub>Dur</sub>		Refer to duration table		sec	[3]
Rising Time	T <sub>r</sub>			100	nsec	
Falling Time	T <sub>f</sub>			100	nsec	
Debounce Time	T <sub>Deb</sub>	192/F <sub>S</sub>			msec	[4]
Ramp Up Time	T <sub>RU</sub>		128/F <sub>S</sub>		msec	
Ramp Down Time	T <sub>RD</sub>		128/F <sub>S</sub>		msec	
Initial Scan Time after power is applied	T <sub>Sc1</sub>			DRN/8/F <sub>s</sub>	msec	DRN= device row# <sup>[4]</sup>
Initial Scan Time from PD state	T <sub>Sc2</sub>			DRN/16/F <sub>s</sub>	msec	After a PB operation is run <sup>[4]</sup>
End Recording Time	T <sub>ER</sub>			32/F <sub>S</sub>	msec	[4]
LED High Time	T <sub>LH</sub>			0.5K/F <sub>s</sub>	msec	[4]
LED Flash Time for SE1	T <sub>LS1</sub>		3.5K/F <sub>S</sub>		sec	SE1 not recorded [5]
LED Flash Time for SE2	T <sub>LS2</sub>		7.5K/F <sub>S</sub>		sec	SE2 not recorded <sup>[5]</sup>
LED Flash Time for SE3	T <sub>LS3</sub>		11.5K/F <sub>s</sub>		sec	SE3 not recorded <sup>[5]</sup>
LED Flash Time for SE4	T <sub>LS4</sub>		15.5K/F <sub>s</sub>		sec	SE4 not recorded <sup>[5]</sup>
SE1 Recorded Duration	T <sub>SE1</sub>			4K/F <sub>s</sub>	sec	[4] [5]
SE2 Recorded Duration	T <sub>SE2</sub>			4K/F <sub>s</sub>	sec	[4] [5]
SE3 Recorded Duration	T <sub>SE3</sub>			4K/F <sub>s</sub>	sec	[4] [5]
SE4 Recorded Duration	T <sub>SE4</sub>			4K/F <sub>s</sub>	sec	[4] [5]
Erase Time	Τ <sub>E</sub>		10MRN/Fs		sec	MRN=message row # [4]
Global Erase Wait Time	T <sub>GE1</sub>			20K/F <sub>s</sub>	sec	[4] [5]
Global Erase Time	T <sub>GE2</sub>		34/F <sub>S</sub>		sec	
RESET Pulse	T <sub>Reset</sub>	1			μsec	All Fs <sup>[4]</sup>
Settle Time	T <sub>Set1</sub>			128/F <sub>S</sub>	msec	[4]
Settle Time after Reset	T <sub>Set2</sub>			64/F <sub>S</sub>	msec	[4]
LED Error Time	T <sub>LErr</sub>			27.5K/F <sub>S</sub>	msec	[4] [5]
LED Cycle frequency	T <sub>Cyc</sub>	1		4	Hz	Pending upon $F_S$

Notes:

<sup>[1]</sup> Typical values:  $V_{CC}$  = 4.5 V, F<sub>S</sub> = 8 kHz and @ T<sub>A</sub> = 25°C, unless otherwise stated. <sup>[2]</sup> Characterization data shows that sampling frequency resolution is ±5 percent across temperature and voltage <sup>[3]</sup> Characterization data shows that duration resolution is  $\pm 5$  percent across temperature and voltage ranges. <sup>[4]</sup> Vcc=2.4 V~5.5V <sup>[5]</sup> K = 1024

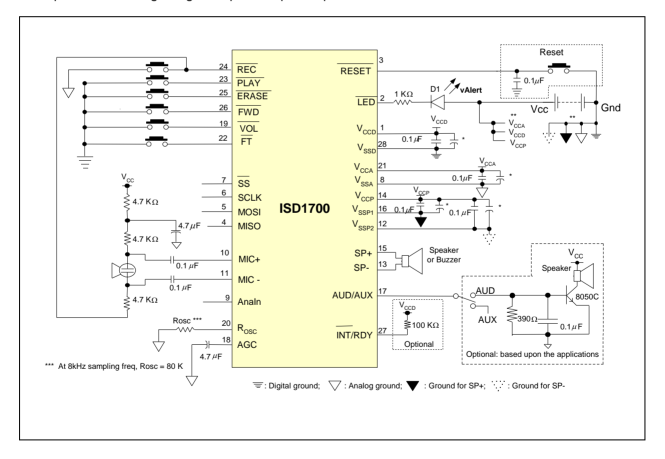
### nuvoTon

#### **10 TYPICAL APPLICATION CIRCUITS**

The following typical applications examples on ISD1700 Series are for references only. They make no representation or warranty that such applications shall be suitable for the use specified. Each design has to be optimized in its own system for the best performance on voice quality, current consumption, functionalities and etc.

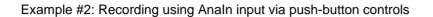
The below notes apply to the following applications examples:

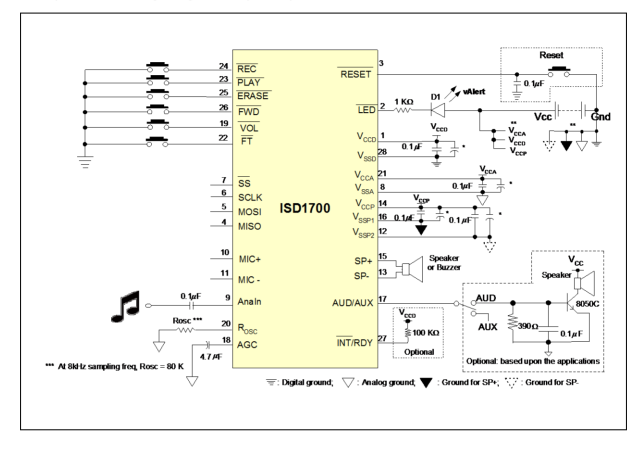
- \* These capacitors may be needed in order to optimize for the best voice quality, which is also dependent upon the layout of the PCB. Depending on system requirements, they can be 10 μF, 4.7 μF or other values. Please refer to the applications notes or consult Nuvoton for layout advice.
- \*\* It is important to have a separate path for each ground and power back to the related terminals to minimize the noise. Also, the power supplies should be decoupled as close to the device as possible.



Example #1: Recording using microphone input via push-button controls

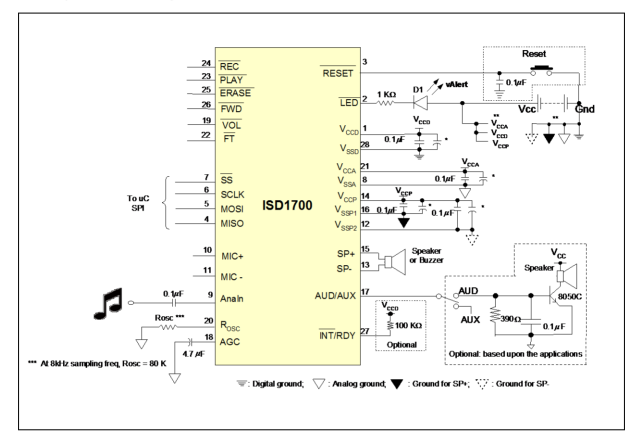








Example #3: Connecting the SPI Interface to a microcontroller



#### 10.1 GOOD AUDIO DESIGN PRACTICES

To ensure the highest quality of voice reproduction, it is important to follow good audio design practices in layout and power supply decoupling. See recommendations from below links or other Application Notes in our websites.

Design Considerations for ISD1700 Family AN-CC1002 Design Considerations for ISD1700 Family.pdf

Good Audio Design Practices

http://www.Nuvoton-usa.com/products/isd\_products/chipcorder/applicationinfo/apin11.pdf

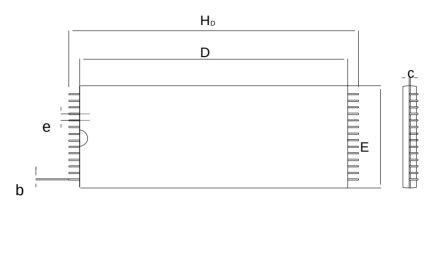
Single-Chip Board Layout Diagrams

http://www.Nuvoton-usa.com/products/isd\_products/chipcorder/applicationinfo/apin12.pdf



### **11 PACKAGING**

### 11.1 28-LEAD 8x13.4MM PLASTIC THIN SMALL OUTLINE PACKAGE (TSOP) TYPE 1 - IQC

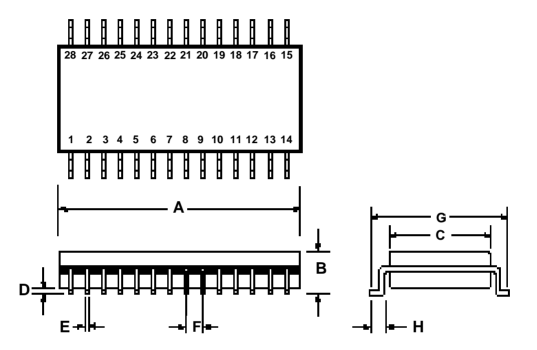




	Dimen	sion in	Inches	Dime	nsion	in mm
Symbol	Min.	Nom.	Max.	Min.	Nom.	Max.
А	—		0.047			1.20
A1	0.002		0.006	0.05		0.15
A2	0.035	0.040	0.041	0.95	1.00	1.05
b	0.007	0.008	0.011	0.17	0.20	0.27
С	0.004	0.006	0.008	0.10	0.15	0.21
D	0.461	0.465	0.469	11.70	11.80	11.90
Е	0.311	0.315	0.319	7.90	8.00	8.10
H⊳	0.520	0.528	0.536	13.20	13.40	13.60
е		0.022			0.55	
L	0.020	0.024	0.028	0.50	0.60	0.70
L1		0.031			0.80	
Y	0.000		0.004	0.00	_	0.10
θ	0	3	5	0	3	5



### 11.2 28-LEAD 300-MIL PLASTIC SMALL OUTLINE INTEGRATED CIRCUIT (SOIC)



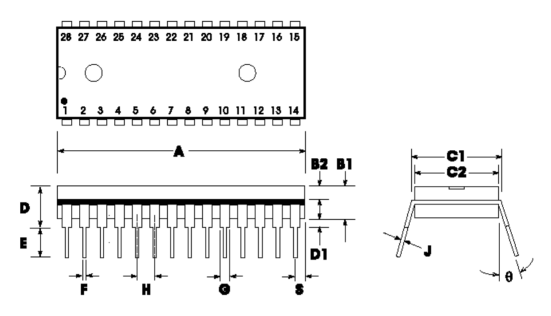
Plastic Small Outline Integrated Circuit (SOIC) Dimensions

	INCHES			MILLIMETERS		
	Min	Nom	Max	Min	Nom	Max
Α	0.701	0.706	0.711	17.81	17.93	18.06
В	0.097	0.101	0.104	2.46	2.56	2.64
С	0.292	0.296	0.299	7.42	7.52	7.59
D	0.005	0.009	0.0115	0.127	0.22	0.29
Е	0.014	0.016	0.019	0.35	0.41	0.48
F		0.050			1.27	
G	0.400	0.406	0.410	10.16	10.31	10.41
Н	0.024	0.032	0.040	0.61	0.81	1.02

Note: Lead coplanarity to be within 0.004 inches.

### nuvoTon

#### 11.3 28-LEAD 600-MIL PLASTIC DUAL INLINE PACKAGE (PDIP)



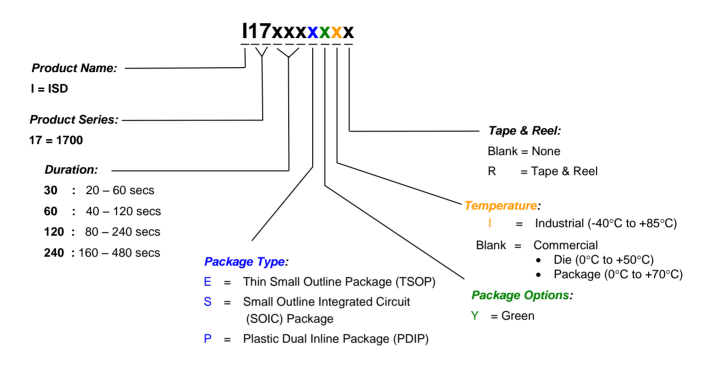
#### Plastic Dual Inline Package (PDIP) (P) Dimensions

	INCHES			MILLIMETERS		
	Min	Nom	Max	Min	Nom	Max
А	1.445	1.450	1.455	36.70	36.83	36.96
B1		0.150			3.81	
B2	0.065	0.070	0.075	1.65	1.78	1.91
C1	0.600		0.625	15.24		15.88
C2	0.530	0.540	0.550	13.46	13.72	13.97
D			0.19			4.83
D1	0.015			0.38		
E	0.125		0.135	3.18		3.43
F	0.015	0.018	0.022	0.38	0.46	0.56
G	0.055	0.060	0.065	1.40	1.52	1.65
Н		0.100			2.54	
J	0.008	0.010	0.012	0.20	0.25	0.30
S	0.070	0.075	0.080	1.78	1.91	2.03
0	0°		15°	0°		15°

#### **12 ORDERING INFORMATION**



#### **Product Number Descriptor Key**



When ordering ISD1700 devices, please refer to the above ordering scheme. Contact the local Nuvoton Sales Representatives for any questions and the availability.

For the latest product information, please contact the Nuvoton Sales/Rep or access Nuvoton's worldwide web site at <a href="http://www.Nuvoton-usa.com">http://www.Nuvoton-usa.com</a>

### nuvoTon

### **13 VERSION HISTORY**

VERSION	DATE	DESCRIPTION
1.3-S	Sep 2006	Initial version
1.3-S1	Nov 2006	Revise Pinout Configuration & Pin Description sections
1.3-S2	Jan 2007	Revise Rosc resistor value Revise Selectable Message Duration section
		Update standby current, sampling frequency & duration parameters
1.31	Oct 31, 2008	Change logo.
2.0	Feb 4, 2010	Remove preliminary sign.

### nuvoTon

Nuvoton products are not designed, intended, authorized or warranted for use as components in systems or equipment intended for surgical implantation, atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, or for other applications intended to support or sustain life. Furthermore, Nuvoton products are not intended for applications wherein failure of Nuvoton products could result or lead to a situation wherein personal injury, death or severe property or environmental damage could occur.

Nuvoton customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Nuvoton for any damages resulting from such improper use or sales.

The contents of this document are provided only as a guide for the applications of Nuvoton products. Nuvoton makes no representation or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to discontinue or make changes to specifications and product descriptions at any time without notice. No license, whether express or implied, to any intellectual property or other right of Nuvoton or others is granted by this publication. Except as set forth in Nuvoton's Standard Terms and Conditions of Sale, Nuvoton assumes no liability whatsoever and disclaims any express or implied warranty of merchantability, fitness for a particular purpose or infringement of any Intellectual property.

The contents of this document are provided "AS IS", and Nuvoton assumes no liability whatsoever and disclaims any express or implied warranty of merchantability, fitness for a particular purpose or infringement of any Intellectual property. In no event, shall Nuvoton be liable for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information) arising out of the use of or inability to use the contents of this documents, even if Nuvoton has been advised of the possibility of such damages.

Application examples and alternative uses of any integrated circuit contained in this publication are for illustration only and Nuvoton makes no representation or warranty that such applications shall be suitable for the use specified.

The 100-year retention and 100K record cycle projections are based upon accelerated reliability tests, as published in the Nuvoton Reliability Report, and are neither warranted nor guaranteed by Nuvoton. This product incorporates SuperFlash<sup>®</sup>.

This datasheet and any future addendum to this datasheet is(are) the complete and controlling ISD<sup>®</sup> ChipCorder<sup>®</sup> product specifications. In the event any inconsistencies exist between the information in this and other product documentation, or in the event that other product documentation contains information in addition to the information in this, the information contained herein supersedes and governs such other information in its entirety.

Copyright<sup>®</sup> 2005, Nuvoton Technology Corporation. All rights reserved. ChipCorder<sup>®</sup> and ISD<sup>®</sup> are trademarks of Nuvoton Technology Corporation. SuperFlash<sup>®</sup> is the trademark of Silicon Storage Technology, Inc. All other trademarks are properties of their respective owners.

#### **Headquarters**

No. 4, Creation Rd. III Science-Based Industrial Park, Hsinchu, Taiwan TEL: 886-3-5770066 FAX: 886-3-5665577 http://www.Nuvoton.com.tw/

#### **Taipei Office**

9F, No. 480, Pueiguang Rd. Neihu District Taipei, 114 Taiwan TEL: 886-2-81777168 FAX: 886-2-87153579

#### **Nuvoton Technology Corporation America**

2727 North First Street, San Jose, CA 95134, U.S.A. TEL: 1-408-9436666 FAX: 1-408-5441797 http://www.Nuvoton-usa.com/

#### Nuvoton Technology Corporation Japan

7F Daini-ueno BLDG. 3-7-18 Shinyokohama Kohokuku, Yokohama, 222-0033 TEL: 81-45-4781881 FAX: 81-45-4781800

#### Nuvoton Technology (Shanghai) Ltd.

27F, 299 Yan An W. Rd. Shanghai, 200336 China TEL: 86-21-62365999 FAX: 86-21-62356998

#### Nuvoton Technology (H.K.) Ltd.

Unit 9-15, 22F, Millennium City, No. 378 Kwun Tong Rd., Kowloon, Hong Kong TEL: 852-27513100 FAX: 852-27552064

Please note that all data and specifications are subject to change without notice.

All the trademarks of products and companies mentioned in this datasheet belong to their respective owners

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for nuvoton manufacturer:

Other Similar products are found below :

NAU8812-DEMO ISD-COB17150 ISD-DMK\_9160 ISD-ES1600\_USB\_PROG NAU8811YG ISD4002-120SY ISD-ES17XX\_USB\_PB NUC126LE4AE ISD-DMK\_15100 ISD-DMK\_3900 N32903U1DN N32905U1DN NCT6776D ISD1616BSY NUMICRO-SDK N32926U1DN ISD1760SY NUTINY-SDK-NANO120 ISD-DMK\_2360\_Q ISD4003-04MPY ISD-COB17240 N79E814AS20 ISD-DMK\_2100\_Q M052LBN NPCP215FA0YX I91260RI NUC100LE3DN I91260CRI NUC977DK61Y I16-COB20 M031LD2AE ISD15D00YYI W83627EHG NU-LINK W83627HG-AW W83323G MS51FB9AE-T NUC120RE3DN M483KIDAE N76E003AT20 ISD5102EY NUC100LC1BN MINI54FDE NUC120LE3AN NU-LINK-PRO NUC122SD2AN NSP171A NSP340A NUC029SGE NUC122LD2AN