Quasar Project 3189 - 120 Second Voice Recorder Module

This kit is an updated version of our 3064, 120 second voice recorder module (this kit uses the ISD25120 chip). 3189 uses the ISD17120 chip. It has much the same specifications as the previous chip but with some extra features that make it easier to use.

The ISD1700 series of chips offer a wide range of message durations, ranging from 30 seconds up to 240 seconds depending on the chip. The sampling frequency of each chip can also be adjusted from 4 kHz to 12 kHz with an external resistor, giving greater flexibility in duration versus recording quality.

Recordings are stored in on-chip Flash memory, providing non-volatile storage when power is removed. The audio data is stored directly without digital compression, which provides better quality voice and music reproduction.

These chips are designed for operation in either standalone or microcontroller (SPI) mode. This kit provides interfaces for both.

SPECIFICATIONS & FEATURES

Operating Voltage 8 to 24VDC (see text)
Sampling Frequency 8 kHz default (see text)
Message Length 120 seconds @ 8 kHz (see text)

Standalone Mode Yes **SPI Mode interface** Yes

Input Source Onboard electret microphone

Analog Line In

Outputs Direct drive to 8 ohm speaker

Analog Aux Output

Visual Indicator Onboard LED

Stays ON during recording BLINKS during playback, etc.

KIT ASSEMBLY

Before starting, check the components supplied in the kit against the parts list.

NOTE: Some components are mounted inside the IC socket. Please ensure that these are pushed all the way into the PCB so they don't interfere with the IC when inserted into the socket.

<u>NOTE:</u> 5-pin header X3 is not required for standalone operation and has not been supplied.

It is recommended that components be inserted and soldered in the following order:

- 1. All the resistors and diode D2
- 2. All the 100nF mono capacitors.
- 3. The 28 pin IC socket
- 4. The LED and 78L05 regulator.
- 5. Slide switch S7
- 6. Electrolytic capacitors C3, C4 and C10 (4.7uF).
- 7. The electret microphone
- 8. Audio jacks X1 and X5

- 9. Screw terminal block X4
- 10. Pushbutton switches S1-6
- 11. DC jack X2
- 12. Electrolytic capacitor C11 (100uF)

Do not insert the IC into its socket yet. Connect a 9 to 12VDC supply to the kit and measure the voltage across pin 1 (+) and pin 28 (-). It should read 5 volts approx.

If OK then remove power and insert the IC. Take care not to bend any of the IC pins when doing so.

OPERATION

Operating control is via six (6) pushbuttons and one (1) slide switch, as follows:

LINE/MIC Slide switch to select recording source

between external source (LINE) or onboard

microphone (MIC)

RECORD Press and hold to start a new recording. LED

is ON during recording. Release when done.

PLAY Plays the current message. Press and hold to

play each message sequentially. LED blinks

during playback.

ERASE Press to erase the current message. LED

blinks twice then turns off when finished.

Press and hold to erase ALL messages. LED blinks twice, stops then blinks another seven (7) times then turns off when finished.

FWD Advance to next message.

VOL Change playback volume in eight (8) steps.

RESET Return to the default state

NOTE: Each pushbutton has an associated pair of pads next to it. These are for connecting any externally mounted switches or pushbuttons. They simply connect across the onboard pushbuttons. Use either 2-pin headers or solder directly to the PCB.

CONNECTORS

Power Supply 2.5mm DC jack, center positive

Line In 3.5mm mono audio jack. Use for

connecting to external audio source such as MP3 player or PC sound card. Slide switch must be set to 'LINE' position.

Aux Output 3.5mm mono audio jack. Use for

connecting to external power amplifier.

Speaker 2-way screw terminal block

OPERATING VOLTAGE

The kit has an onboard 5V regulator, allowing it to run from an 8V to 24V DC power source. However the chip itself has an operating voltage range of 2.4V to 5.5V, making it suitable for battery powered applications.

To use these lower voltages the onboard 5V regulator can be omitted and a wire link soldered across the two (2) outer pins. Take care not to short to the centre pin. If the

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regulator is already soldered in then it can be left in place and the wire link added as above.

Diode D2 is used to provide protection against reverse polarity connection of the power supply. This diode will drop around 0.6 volts. It can also be omitted or 'shorted out' if necessary for battery operation.

SAMPLING FREQUENCY & MESSAGE LENGTH

The message length of the chip is dependent on the sampling frequency used. Reducing the sampling frequency will increase the message length but with reduced audio quality. This will not be a problem with many applications.

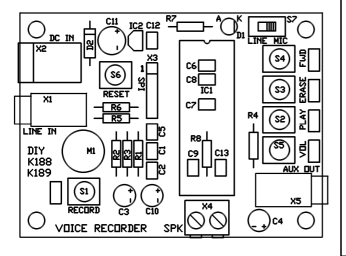
The sampling frequency is set by an external resistor, R4. The resistor supplied, 82K, sets the sampling frequency at 8 kHz which is the 'default' setting. Use the following chart to change the sampling frequency and hence the message length.

Sampling	Message	Resistor (R4)
Frequency	Length	Value
12 kHz	80 secs	53 kΩ
8 kHz	120 secs	80 kΩ
6.4 kHz	150 secs	100 kΩ
5.3 kHz	181 secs	120 kΩ
4 kHz	240 secs	160 kΩ

SPI MODE

SPI mode allows full control of the chip via the serial interface. This includes random access to any location inside the memory array by specifying the start and end address. SPI mode also allows access to an internal register for configuration of audio paths, inputs, outputs and mixing.

The PCB allows for a 5-pin header, labeled X3, to be added so that a microcontroller can be used to control the chip. Please refer to the datasheet for further details. This header is not required for standalone operation and has not been supplied.



TROUBLESHOOTING

Most faults are due to assembly or soldering errors. Verify that you have the right components in the right place.

Inspect your work carefully under a bright light. The solder joints should have a 'shiny' look about them. Check that there are no solder bridges between adjacent pads.

Check that no IC pins are bent up under the body of the IC. This can sometimes happen when inserting ICs into sockets.

DATASHEET

A datasheet and for the ISD1700 series chips can be downloaded from the ISD website at

www.winbond-usa.com/products/isd_products/chipcorder

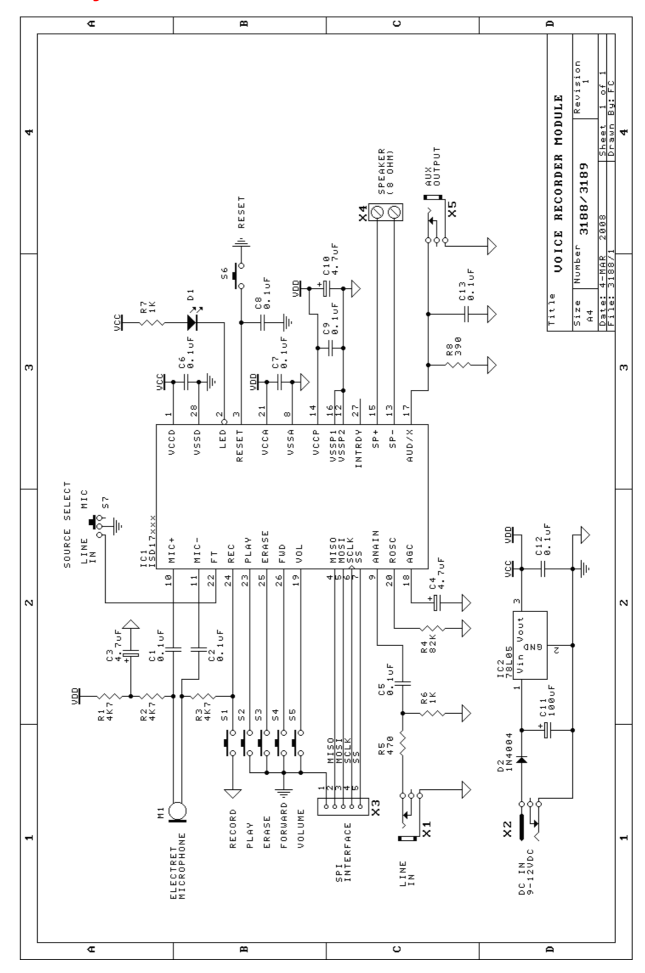
CONTACT DETAILS

For ordering information see our website at http://www.quasarelectronics.com/3189.htm

Support: support@quasarelectronics.com

PARTS LIST – 3189		
Resistors (0.25W carbon film unless specified)		
390R R8		
470R		
1K		
4K7R1,2,3		
82K		
Capacitors		
100nF mono, 0.1"		
4.7uF 16V electrolytic C3,4,10		
100uF 25V electrolytic C11		
100ul 23 v electrorytic C11		
Semiconductors		
LED, 3mm, red		
1N4004		
ISD17120 ChipCorderIC11		
78L051		
5V regulator		
364 11		
Miscellaneous		
Electret microphone		
Pushbutton switch		
'Zippy' type, long stem		
Slide switch, SPDT S7		
DC jack, 2.5mm X2		
PCB mtg		
Audio jack, 3.5mm		
Mono, PCB mtg		
Screw terminal block 1		
2-way		
IC socket, 28 pin, for IC1		
3188/3189 PCB1		
NOTE: 5-pin header X3 is not required for standalone		
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