V1.0 | February 2024

Open Playback Recorder **DESIGN RATIONALE**



Introduction

The Open Playback Recorder is an open-source device that can record three lists of voice messages that its user can playback via the trigger of an accessible button connected through a 3.5 mm mono jack. It aims to assist users with communication difficulties by giving them alternative methods to engage in conversation. This device has functionality similar to AbleNet's Big Mack or Step by Step.

Research

Commercial Products

Big Mack

The Big Mack is an audio recording and playback device that costs between \$150 and \$200. It can record a message with a maximum length of two minutes via the trigger of a record button. The stored message can then be played back after the trigger of a large accessible button. It has adjustable volume and is battery powered by a 9V battery.

Message from AbleNet (ablenetinc.com)

Message storage procedure (From AbleNet):

- 1. Ensure you've properly installed a 9V Alkaline battery into your device
- 2. Turn the device on
- 3. Press and hold the Record Switch until the LED lights up solid Red, then release the switch
- 4. Press and hold down the main switch top of your device. You will see the LED flashes Red when recording.
- 5. Speak your message into the communication device, then release the switch top to complete the recording
- 6. When finished, press the Record Switch one time to exit record mode

Button size: ~12 cm diameter

Little Mack: Little Mack = ~6 cm

Big Step by Step

Costing between around \$220, the Big Step by Step is a similar product to the Big Mack with two additional features. This device can record a sequential list of messages with a maximum total length of four minutes. Each message in the list is played one by one for each press of the playback button. The second feature included is a 3-level switch where each level stores a unique list of messages.

Files available at https://github.com/makersmakingchange/Open-Playback-Recorder/



BIG Step-by-Step (ablenetinc.com)

Message Recording Procedure (From AbleNet)

- 1. Add one alkaline 9-volt battery to device (battery not included).
- 2. Turn device on.
- 3. Select desired level.
- 4. Press and hold record button until recording indicator light turns on.
- 5. Press and hold colored switch top. Begin speaking into microphone after you hear beep.
- 6. When done recording message, release colored switch top.
- 7. Repeat steps 5 and 6 to record additional messages.
- 8. Press the record button to turn the recording indicator light off.
- 9. Optional: Select a different recording level to record a second and third set of messages.
- 10. Adjust volume as needed.
- 11. Your device is ready to use.

Little Mack Options

Both styles of the Big Mack are also offered in smaller sizes for a similar cost.

https://www.spectronics.com.au/product/littlemack-communicator-enhanced

https://www.spectronics.com.au/product/little-step-by-step-communicator-with-levels-enhanced

Pet Training Button

There are a series of audio playback buttons designed for the use of trained pets. They are inexpensive, costing between \$10 to \$40 with the drawback of back functionality. They can record and store a single message with a maximum length of 10 to 30 seconds. Stored messages are played back via the trigger of a small button and has no volume control.

Neutral Record Talking Button: Amazon.ca: Office Products

DIY Projects

Project	Demonstrates	Link
Arduino Spy Bug	Using Micro SD Modules with Arduino	Make Your Own Spy Bug
	Using microphone	(Arduino Voice Recorder): 5
	 Saving WAV files onto a micro-SD card 	Steps (with Pictures) -
	-	<u>Instructables</u>
Arduino Spy Bug	Similar Project	Simple Arduino Voice Recorder
Remix	Different micro controller	for Spy Bug Voice Recording
		(circuitdigest.com)
Arduino Audio	Audio Amp	Audio Player Using Arduino
Player	Playing WAV files	With Micro SD Card: 7 Steps
		(with Pictures) - Instructables



Arduino Mp3	Similar project to Arduino Audio Player	Arduino Mp3 Player : 5 Steps -
Player		<u>Instructables</u>
SD Card	 Using SD card modules with Arduino 	SD Card Experiments with
Experiments	 Applications of SD cards 	Arduino DroneBot Workshop

Requirements

Goals

G01	Record and store a message with a minimum allowable record time of 4 minutes
G02	Play stored message after trigger of an accessible button
G03	Adjustable playback volume with maximum level loud enough to be heard within a room

Functional Requirements

F01	Total print time under 24 hours
F02	Battery powered with easily obtainable batteries
F03	Ability to be trigger by an external switch via a 3.5 mm mono cable

Non-functional Requirement

NF01	Exchangeable button cap designs for different needs of the user.
NF02	Capable of interconnecting additional Open Playback Buttons
NF03	Easy access to batteries for exchanging them.
NF04	Must be easily cleaned

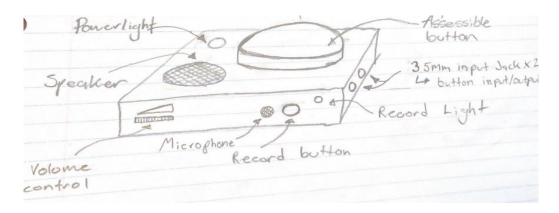
Constraints

C01	Capable of being constructed using basic maker tools.

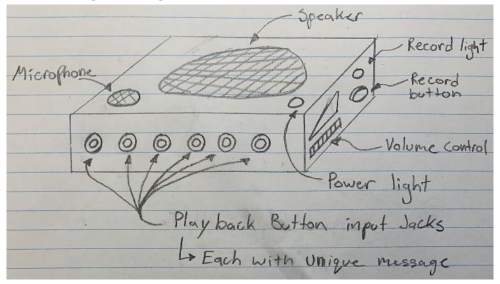
Ideation

Idea #1: Basic concept with integrated button





Idea #2: Modular design utilizing external switches.



Instead of fitting all the electronics inside a large button, another idea could be to have a single unit to handle message recording and playback. An array of external buttons could then be plugged into one or many of the 3.5 mm input jacks. Each button would control its own message or sequential list of messages. This would allow for more space to fit larger speakers and electronics. The large assessable button would become its own device to be designed.



Conceptual Design

Options for Audio Recording and Playback

Option 1: Use of Voice Record and Playback Module

System	Possible Product	Notes:	Cost
	SEN0197 DFRobot Development	SEN0197	~\$10
Voice	Boards, Kits, Programmers DigiKey	10s Record time	
Record		 Connects easily with Arduino 	
and	NC-ISD1620B Nuvoton Technology	NC-ISD1620B	~\$10
Playback	Corporation Development Boards,	Single message	
	Kits, Programmers DigiKey	6.6s to 40s record time	
	107020007 Seeed Technology Co., Ltd	Grove – Recorder V2.)	~\$10
	Development Boards, Kits,	Volume control	
	Programmers DigiKey	• 8Ω/2W Speaker	
		 8s to 20s record time 	
Overall	These modules are simple and easy to use while remaining inexpensive but may be to		Total
Notes	limiting functionally. As part of the requirements for this project, 4 minutes of record		~\$30
	time is needed but these modules are in	me is needed but these modules are intended for much shorter recordings.	

Option 2: Use of Micro SD Storage

System	Component	Possible Product	Notes:	Cost
Controller	Arduino Micro	A000053 Arduino	Cheaper options?	~\$25
		Development Boards, Kits,		
		Programmers DigiKey		
	Audio	2130 Adafruit Mouser	Pam8302A:	~\$6
	Amplifier	<u>Canada</u>	 Mono sound 	
	Module		 Shut off capabilities 	
	Speaker	3351 Adafruit Mouser	3W 4 Ohm, 2.8" x 1.2"	~\$6
Audio		<u>Canada</u>	 Easy to mount 	
Playback			 Recommended for 	
			Pam8302A or MAX98357A	
	Potentiometer:	3395 Adafruit Mouser	• 10K	~\$2
	Volume	<u>Canada</u>	 Includes switch for on/off 	
	Control		 Clicks in off position 	
Audio	Micro Sd	254 Adafruit Mouser	Built in 3v-5v regulator	~\$10
Recording/	Reader:	<u>Canada</u>		
Storage	Micro Sd Card:	COM-15107 SparkFun	1GB but many size options	~\$10
	Message	Mouser Canada		
	Storage			
	Mic with Amp	1713 Adafruit Mouser		~\$10
		<u>Canada</u>		



	There is an added cost and complexity to using an SD card for storage. This	Total
Overall	solution requires an SD card module, SD card, audio recording module and must	~70
Notes	use a micro controller. However, this concept allows the full control of	
	functionality. It will be possible to add modes for multiple message capabilities,	
	i.e.: Big Mack mode, step by step mode, voice repeat mode, etc. Almost no limit	
	on record time.	

Playing Audio Files

Recording and Playing Audio with Wav Files

For the Arduino use wav files for audio recording and playback, the TMRpcm library must be downloaded and used. This library is capable of reading wav files off an SD card and outputting the audio signal through a selected port on the Arduino. It must be noted that by default, the audio recording capabilities are disabled. To enable these features, the library configurations must be edited.

In the file pcmConfig.h file, there are two sections that must be edited:

In the General User Defines section, the "//#define buffSize 128" line of code must be uncommented by removing the "//" from in front.

In the Advanced User Defines section, at the bottom, lines "//#define ENABLE_RECORDING" and "//#define BLOCK_COUNT 10000UL" must also be uncommented.

Using Audacity to Add Sound Indicators

Audacity is a program that can be used to create audio files. If these files are going to be played from the Arduino using the TMRpcm library, the files must be created and saved correctly.

Step 1.

At the bottom right corner, select Project Rate (Hz), and set to 3200, 22050, 16000, or 11025

Note: 16000 Hz is the default sample rate for the TMRpcm library.

Step 2.

At the top of the screen, click **Tracks** -> **Add New** -> and select **Mono Track**. Create one or more of the mono tracks to create the sound file

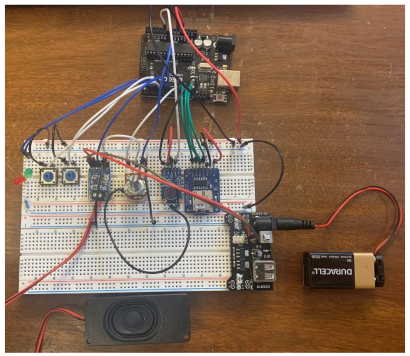
Step 3.

Once the sound is complete, click **File** -> **Export** -> **Export Audio...** -> save as type: **Other uncompressed files**, Header: **WAV**, Encoding: **Signed 8-bit PCM**

The audio file can now be saved and added to the device Micro SD card to be used by the TMRpcm library.



V0.1 Proof-of-Concept Prototype



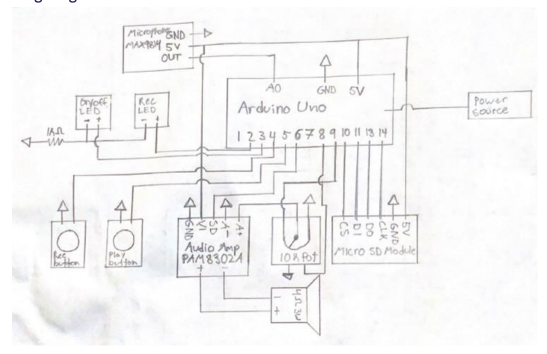
POC Components

System	Component	Possible Product	Notes:
Controller	Micro	Arduino Uno	Cheaper options?
	Controller		
	Audio	2130 Adafruit Mouser Canada	Pam8302A:
	Amplifier		 Mono sound
	Module		 Shut off capabilities
	Speaker	3351 Adafruit Mouser Canada	3W 4 Ohm, 2.8" x 1.2"
			 Easy to mount.
			 Recommended for
Audio			Pam8302A or MAX98357A
Playback	Capacitor		Protect speaker amplifier input
1 layback			voltage.
			 For use with PAM8302A
			0.1uF to 0.22uF is ideal
			 low leakage tantalum or
			ceramic capacitor is the
			best choice
	Potentiometer:	3395 Adafruit Mouser Canada	• 10K Ohm



	Volume Control		Includes switch for on/off.Clicks in off position
	Micro SD	254 Adafruit Mouser Canada	 Built in 3v-5v regulator.
	Reader		 Connects to SPI pins
Audio			
Recording/	Micro SD Card:	COM-15107 SparkFun Mouser	1GB but many size options
Storage	Message	<u>Canada</u>	
	Storage		
	Mic with Amp	1713 Adafruit Mouser Canada	
	Playback	B3F-5050 Omron Electronics	Simple press button
	Button	Mouser Canada	
Basic	Record Button		
Control	Power/Play	LTL2R3KGD-EM Lite-On Mouser	Simple red and green LED's
Control	Light	<u>Canada</u>	
	Record Light	LTL2R3KRD-EM Lite-On Mouser	
		Canada	

POC Wiring Diagram



POC Device Functionality

Controls: Playback Button: play button for primary user

Record Button: small button for secondary user

Volume Knob: small dial for secondary user





Indicators: Power/Playback light: Green LED

Record light: Red LED

Functionality: Power On/Off: small dial for secondary user.

- Turn volume knob past minimum to power on device.
 - o Power light turns on.
 - o Turning the dial controls the volume output.
- Clicking the dial into the minimum position turns the device off.
 - All lights turn off.

Record Mode: Accessed via record button.

- Hold Record Button for 2 seconds to engage record mode
 - Messages in storage are deleted.
 - Record light turns on.
- Press and hold Playback Button to record a message.
 - Record light flashes during recording.

Message Playback: Accessed via play button.

- Press playback button to play message.
 - Each trigger plays next message in queue.
 - o Goes back to first message after last message in queue is played.



V0.2 MVP Design

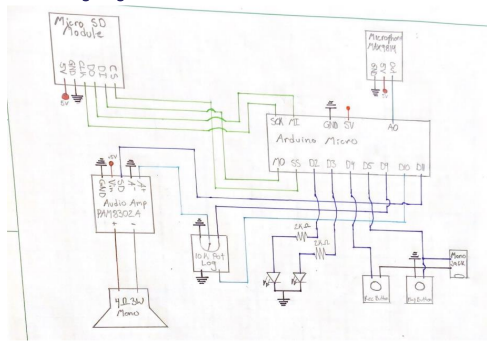


MVP Components

Component	Cost	Link
Micro Controller (Arduino Micro)	\$30.50	A000093 Arduino Mouser Canada
Audio Amplifier (Pam8302)	\$5.45	2130 Adafruit Mouser Canada
Mono Speaker (4Ω 3W)	\$5.45	3351 Adafruit Mouser Canada
Potentiometer with Switch (Log)	\$2.07	3481 Adafruit Mouser Canada
Micro SD Reader	\$10.35	254 Adafruit Mouser Canada
Micro SD Card	\$9.49	COM-15107 SparkFun Mouser Canada
Microphone (MAX9814)	\$10.97	1713 Adafruit Mouser Canada
Buttons (B3F-5050)	\$1.52	B3F-5050 Omron Electronics Mouser Canada
3.5 mm Mono Jack	\$1.95	35RAPC2AV Switchcraft Mouser Canada
Green LED (5 mm)	\$0.44	LTL2R3KGD-EM Lite-On Mouser Canada
Red LED (5 mm)	\$0.44	LTL2R3KRD-EM Lite-On Mouser Canada
Resistor (1k Ω)		MBA02040C1001FRP00 Vishay / Beyschlag
	\$0.66	Mouser Canada
Proto Half Breadboard	\$6.21	1609 Adafruit Mouser Canada
Male Through Hole Header		https://www.mouser.ca/ProductDetail/910-
	\$0.80	HDR100IMP40MGVTH
Female Through Hole Header		HDR100IMP40F-G-V-TH Chip Quik Mouser
	\$3.80	<u>Canada</u>
Notes:	The MVP device	uses many of the same electrical components as
	the POV. The key	differences are:
	A logarithmic potentiometer is used for increased volume	
	control.	
	An Ardui	no Micro is used to decrease the size.
	A mono jack is wired in parallel to the Play Button.	
	Electrical components are soldered to a protoboard.	
	 Powered 	by a 9V battery in series with the power switch.



MVP Wiring Diagram



Feature Set

• Modular (i.e., standalone)

The MVP will be a modular device intended to be used with external switches connected to a 3.5 mm mono jack

User Controls

- Input Jack
- Playback / Test Button
- Recording Button
- Volume Knob
 - Integrated power control

Indicators

- PLAY LED
 - Green LED
 - Turns on while device is on
 - Flashes during message playback
- REC LED
 - o Red LED
 - Turns on while in record mode
 - Flashes during message recording



Operating the device

Power On/Off

- Turn volume knob fully counterclockwise until it clicks to turn off device
- Turn

Record Mode

- Hold Record Button for 2 seconds to engage record mode
 - Messages in storage are deleted
 - o Record light turns on
 - Press and hold Playback Button to record a message
 - Record light flashes during recording

Message Playback

- Press playback button to play message
 - o Each trigger plays next message in queue
 - Goes back to first message after last message in queue is played.

Testing

Recording is great; tricky to replace batteries

One box, multiple switches

Grandview testing

"The recorder is great! It was a bit tricky changing the battery because of all the wires and the challenge of not being able to open it all the way, but the sound quality and volume adjustment and general use are really easy!

It would be really neat to have one box where you could plug in two switches for different messages but that would probably be way more complicated.

"It's such a great device!!!!"

Opportunities for Improvement

- 1. Battery cover for easy replacement.
- 2. Separate power/volume control switches.
- 3. Volume knob for volume potentiometer.
- 4. Multiple input jacks.
- 5. 1/4"-20 mount



V0.3 Design

Component Considerations

To reduce cost, complexity, and meet some of the opportunities for improvement from the MVP, the following components will be investigated to determine if there are more suitable options:

- Micro Controller
- Microphone
- SD Card Reader
- SD Card
- Audio Amplifier
- Speaker
- LED Indicators
- Volume Potentiometer
- 3-way switch
- On/off switch

Microcontroller Options

Possible Product	Cost	Power	Input	Notes:	
		Output	Voltage		
Arduino Micro	~\$30	2.7 – 5.5V	7 – 12V	Convenient choice while prototyping but not	
(Used with MVP)				necessarily the best choice based on the price.	
Adafruit Feather	~30	3.3V Only	5V USB or	This board is being considered due to its integrated	
<u>Adalogger</u>			4.2/3.7V	MicroSD reader. This saves the cost and complexity of	
			Lipo	wiring an external SD reader to the protoboard.	
				However, this board can only output 3.3V which is not	
				enough for the audio amplifier, which will result in an	
				added cost to properly power it.	
Arduino Nano	~\$22.00	5V	6 – 20V	Similar to the Micro. Will work for this project.	
Seeeduino Nano	~\$10.50	5V	6 – 20V	This inexpensive board has the identical pinouts to the	
				Arduino Nano and should be compatible with all other	
				components.	
QT PY SAMD 21	~10.50	3.3 – 5V	5V	There are a series of small microcontroller like this one	
				from \$5 - \$15. This could help reduce the size of the	
				device but does not have enough I/O pins.	
Final Selection	on As the Seeeduino Nano is the most similar and inexpensive microcontroller considered, it				
	will be the board used for this final version.				

Microphone Options

Possible Product	Cost	Input Voltage	Impedance	Notes:
MAX9814 (Used with MVP)	~\$11.00	2.7 – 5.5V		Includes amp.



			Automatic gain control			
MAX4466	~\$10.50	2.4 – 5V	Includes amp.			
			Fixed gain			
Final Selection	Both micr	Both microphones include an amplifier and gain control at a very similar price.				
	We will p	We will proceed with the MAX9814 as it worked well with the MVP and				
	performs	performs well with noisy backgrounds.				

Micro SD Card Reader Options

Possible Product	Cost	Power	Interface	Notes:		
		Input	Туре			
Adafruit 254 Micro SD Board	~\$10.50	3.3V or 5V	SPI or SDIO			
(Used with MVP)						
Adafruit 4682 Micro SD	~\$4.00	3.3V Only	SPI or SDIO	Won't work with current micro		
<u>Board</u>				controller directly		
SparkFun DEV-13743	~\$8.00	5V Only	SPI			
SparkFun BOB-00544	~6.50	3.3V Only	SPI	Won't work with current micro		
	controller directly					
Final Selection:	Both boards that can operate using 5V are suitable for the final version. As the					
	price difference between them is minimal, it will be best to proceed with the					
	Adafruit	254 version.				

Micro SD Card Options

Possible Product	Cost	Storage	Notes:			
SparkFun COM-15107 (Used	~\$9.50	1GB	More storage than necessary			
with MVP)						
5249 Adafruit Micro SD	~\$5.00	64Mb				
5250 Adafruit Micro SD	~\$5.50	128Mb	Not stocked by Mouser			
5251 Adafruit Micro SD	~\$6.00	0 256Mb Not Stocked by Mouser				
5252 Adafruit Micro SD	~\$7.00	~\$7.00 512Mb				
Final Selection:	As message storage does not require much storage, the 64Mb option still fits					
	within the scope if this project and is the most inexpensive option.					

Audio Amplifier Options

Possible Product	Cost	Power	Impedance	Notes:		
PAM8302 (Used with MVP)	~\$5.50	2.5W	40hm			
Final Selection	This amplifier works very well for the current setup as it can operate using the microcontroller power output. If the max volume needs to be increased further, the entire audio output system will need to be upgraded, along with an external power supply. To reduce cost and complexity, we will proceed with the					
	PAM8402	2.				

Speaker Options

Possible Product	Cost	Power	Impedance	Notes:
Adafruit Mono Enclosed	~\$5.50	3W	40hm	Enclosed mono speaker
(Used with MVP)				



Adafruit Mono Cone	~\$3.00	3W	40hm	3" round speaker		
Final Selection	Both speakers considered are ideal for the audio amplifier selected. We well					
	proceed with the enclosed speaker as it offers more directional sound output.					

LED Indicators

Possible Product	Cost	Colour	Size	Notes:	
Dual LED's (Used with MVP)	~\$1 (\$0.5 per)	1 red, 1 green	5 mm	Two LED's: One for playback/power indication, and the other for record mode/message recording indication.	
Bi Colour LED	~\$1	Red/green	5 mm	Bi colour led that can turn green for message playback and red for recording.	
Final Selection	To avoid confusion between the two LED's and simplify the user interface, we will proceed with the Bi colour LED .				

Volume Potentiometer

Possible Product	Cost	Resistance	Taper	Notes:			
Adafruit Audio Pot	\$2.07	10KOhm	Log	Includes on/off switch for power			
BI Tech Pot	\$2.39	10KOhm	Audio				
Final Selection	We will no	We will not include integrated power control in the volume dial, therefore a					
	on/off swit	ch is not requ	ired in the vol	ume control.			

3-Position Switch

Possible Product	Cost	Switch	Туре	Notes:		
		Function				
G-1328S-0000 CW Industries	\$3.16	ON-ON-ON	Slide	Screw holes for easy mounting		
Mouser Canada						
S112032SS03Q C&K	\$5.80	ON-OFF-ON	Slide	Screw holes for easy mounting		
Mouser Canada						
G-329L-0019 CW Industries	\$2.44	Screw holes for easy mounting. Single				
Mouser Canada	pole, triple throw.					
Final Selection	G-329L-0019. More information can be found page 17 of the following					
	recours	e: Standard Swit	ch Catalog S2	120II03.doc (cwind.com)		

On/Off Switch

Possible Product	Cost	Switch	Mount Style	Notes:		
		Function				
C1300ALAAA Bulgin	\$1.95	ON-OFF	Snap In			
Mouser Canada						
RA11131123 E-Switch	\$0.93	ON-OFF	Snap In	Has ON and OFF written on the side for easy		
Mouser Canada				use.		
Final Selection	We will use the second option: RA11131123					



Component Selection

System	Component	Selected Product	Quantity	Cost	Notes
Controller	Micro Controller	Seeeduino Nano	1	\$10.49	Identical pinout to the Arduino Nano
A .1' -	Audio Amplifier	PAM8302	1	\$5.45	• 2.5W Class D
Audio Playback	Speaker	Adafruit Mono Enclosed	1	\$5.45	3W 4Ohm enclosed mono speaker
Message Storage	Micro SD Reader	Adafruit MicroSD Reader	1	\$10.35	3V/5V regulator SPI
	Micro SD Card	Adafruit MicroSD Card	1	\$4.83	• 64Mb
Message Recording	Microphone/Amplifier	MAX9814	1	\$10.97	 Integrated amplifier and automatic gain control
	Volume Control	10K Audio Pot	1	\$2.13	Log taper for audio control
User Inputs	Play/Record Buttons	B3F-5050 Buttons	2	\$1.52 (\$0.76 per)	Simple to solder and useEasily mountable to enclosure
	Switch Inputs	3.5 mm Mono Jack	1	\$2.13	Standard for assistive switchesThreaded ring for easy mounting
	Power Control	On/Off Switch	1	\$0.93	Snap in rocker switch.On/off labels
	Level Control	3 Position Switch	1	\$2.44	3 position slide switch with detents
Visual Indicators	Play/Record Light	Bi Colour RG LED	1	\$0.98	Red / Green LED
Power	9V Battery	Consumer 9V	1	\$3.48	Any standard 9V battery will work
Supply	Battery Connector	9V Battery Clip	1	\$1.79	Simple clip for connecting the battery
Assembly	Protoboard	Proto Half Breadboard	1	\$6.21	 Smallest size that can connect the micro controller, SD reader, and audio amp.
	Male Headers	Male Through Hole	2	\$1.60 (\$0.80 per)	Used for micro controller, audio amp and SD card reader
	Female Headers	Female Through Hole	2	\$3.80 (\$1.90 per)	Used for micro controller, audio amp and SD card reader.
	Resistors	2K ohm Resistor	2	\$0.66 (\$0.33 per)	Any standard 9V battery will work



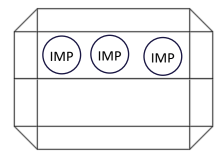
	Screws		\$
			\$
			\$

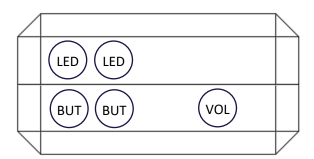
Enclosure Design

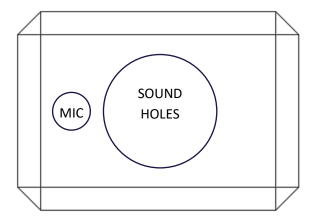
The enclosure requires the following features:

- Input Jack (IMP)
- LED
- 2X Button (BUT)
- Volume Potentiometer (VOL)
- Microphone (MIC)
- Speaker Holes
- On/Off Switch (PS)
- 3 Position Level Select Switch (LS)

MVP LAYOUT



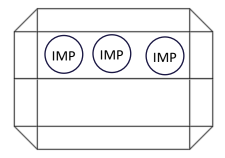


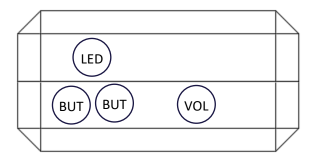


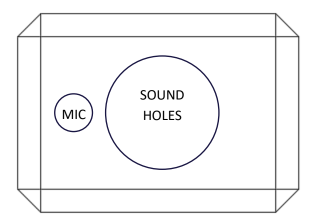


NOTES: Enclosure was made larger to incorporate a battery cover and only one input jack was used.

Possible Final Layout #1



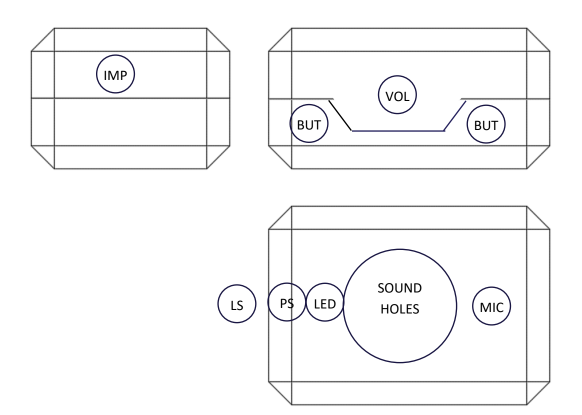




NOTES:



Possible Final Layout #2



NOTES:







Sound Indicators

V0.3 Feature Set

- Similar functionality to the MVP
- 3 level switch has been added to swap between 3 levels of message storage

Device Naming

Existing Names:

- Big Mack
- Big Step-by-Step
- iTalk
- TalkingBrix
- QuickTalker

Possible Names:

- Open Playback Button
- Open Playback Switch
- Speech Generation Device
- Yak Back Stephen
- Playback Parrot Brad
- Record and Play
- Open Playback Device
- Open Playback Record

Open Playback Recorder

- Multi-message Playback Recorder
- Open Record and Play
- Open Voice Recorder
- Open Audio Recorder
- Audio Record and Play

After running through the name generation exercise, the following names were chosen as possibilities.

- Playback Parrot
- Record and Play
- Command Chronicler



Rewind Recorder

Opportunities for Improvement

Alterative Versions

- Current version focused on recreating the "Big Mack" experience
 - One playback button
 - Sequential lists of messages
 - o 3 level select

Full Feature Version

- Without concern for cost, a full feature version could eliminate some of the limitations of functionality.
- Features to add.
 - Louder speakers
 - Screen to make set up and operation easier
- Multiple Input Jacks
- Output Jacks

Inexpensive Version

- Instead of using a microcontroller to add functionality to the device, a cheaper rec/playback module could be used.
- Limited record time.
- Limited number of tracks.
- Use of audio output jack to eliminate cost of audio amp and speakers.

User Interface Changes

- Move recording/playback LED closer to the microphone/away from the power switch so it doesn't look like a power indicator
- Potentially move level selection from being a slide switch to 3 LEDS and a button/switch to scan through them to give primary user control over level selection

Maker Experience Changes

 Make all connections between halves of the build in one spot/anchor everything to protoboard so joints don't snap during assembly

Questions for Clients

How long do the stored messages need to be?

- Big Mack max length = 2 minutes
- Big Mack Step by Step = 4 minutes



• Pet training buttons = 30 seconds

In what ways will this device be used? In what ways could multiple messages be used?

- Communication aid
- Sequential message storage: E.g., recording steps of a recipe
- Speak therapy: record and listen

Would mono cable input jacks be useful to the user?

- Input jack to allow playback activation from external switches
- Input jack to allow the Playback Button to be used as a switch for external devices

Power control integrated with volume knob or not?

Does volume level need to be consistent?

User Feedback

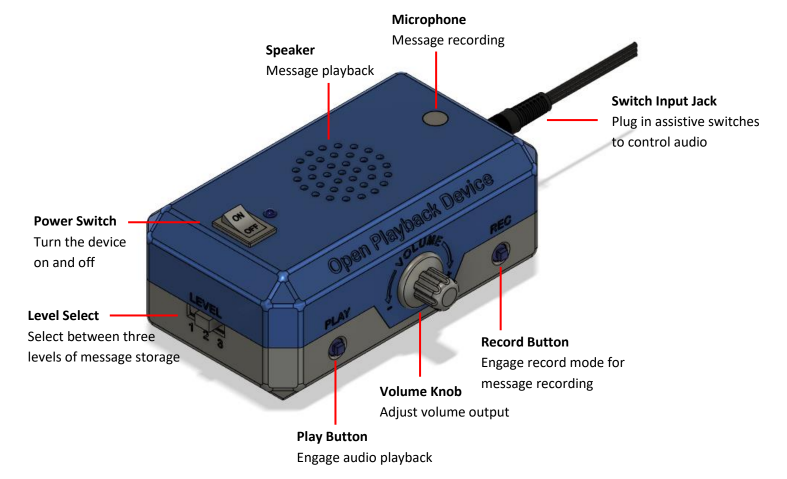
Status Light

Record Mode entered: Flashes red

Recording: Solid red

Playback: Green





Opportunities for Improvement

- Add button to cover tactile buttons
- Fix spelling of Makers Making Change label
- Consider the positioning of record light (i.e., move away from power control to reduce confusion)
- Label microphone (either with words or symbol
- Wire spaghetti with components between top and bottom parts of enclosure



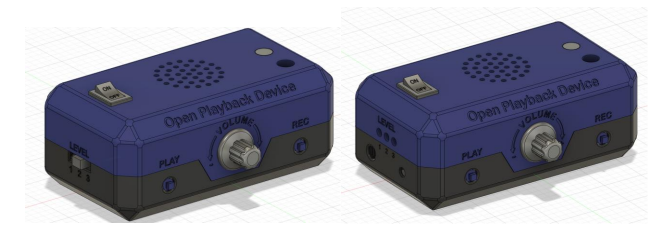
V1.0

Goals

- 3 level switch has been added to swap between 3 levels of message storage
 - O Slide switch or press button?
- Move record/play LED to more intuitive location so it doesn't look like a power indicator
- More maker friendly build experience, make one set of cables between halves and reduce the "cheese pull" of wires connecting the two sides
- Consider replacing the microcontroller, SD card reader, and audio amplifier with the Adafruit Audio BFF
- Miscellaneous CAD changes
 - Add shadow lines
 - Add a deboss around the LEDs/button/jack on the press button version
 - Make the battery cover easier to remove
 - Microphone cover

Level Selector

Two concepts were generated for the level selection. One used a three level slide switch and a resistor ladder connected to an analog input, and one used a push button in parallel with a switch jack to change the level.



The slide switch indicates the current level to the user with the physical position of the switch, and the push button indicates the position to the user using three LEDs, with one corresponding to each level.

Since the press button is in parallel with a switch jack, the level of the device can be changed by the primary user. Preliminary testing shows that the button does need a hardware debounce, most likely a lowpass filter.

Final selection was the button press, with a redesign of the UI to keep all controls on one side.

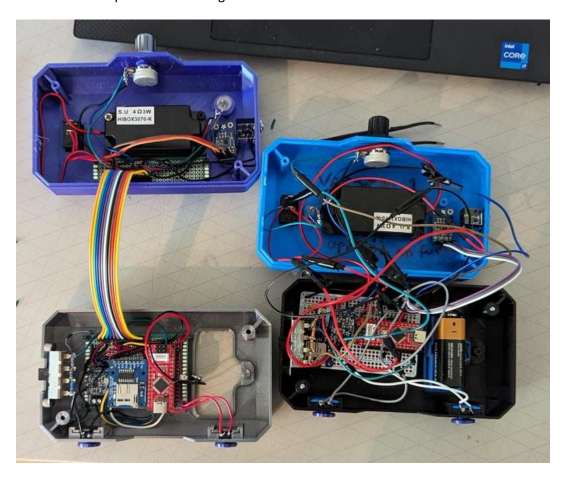


Human Design Factor Update

The record and play LEDs were split into two LEDs to make it more clear which mode is active for colour blind users. All the LEDs and buttons were moved to the front side of the enclosure, with both jacks moved to the same side.

Maker Friendly Improvements

In the initial prototype, there were roughly 10 wires that connected the two halves. This made it difficult to assemble the two halves, as all the wires had to be inside the enclosure, and the act of opening or closing the enclosure put stress on the more fragile solder joints, repeatedly causing them to break during prototyping. A new design was created that used to protoboards to connect all the wires on each side, then connecting the two protoboards using a ribbon of breadboard wires. This is still very stiff, and there is still room for improvement finding a more flexible cable that allows the halves to close easier.



Alternative Audio Setup

Recently, Adafruit has come out with a device called the <u>Audio BFF</u> board, which is a backpack style expander board for the QT Py or Xiao style microcontrollers. This board contains both a microSD card reader and a MAX98357 audio amplifier. This would replace the current microSD breakout board, and the audio amplifier. The BFF costs around 6 USD, while the microSD breakout and audio amplifier costs



around 15 CAD. The microcontroller would also need to be changed to one that matches the BFF footprint. This would cause issues with the number of pins needed for the device. It is possible to get GPIO pin extender, but that would bring the cost of the new solution to roughly the same price.

Curren	t Setup	BFF Setup		
Part	Price (USD)	Part	Price (USD)	
Seeduino Nano	7.60	QT Py	7.50	
MicroSD Breakout	7.50	Audio BFF	5.95	
Audio Amplifier	3.95	GPIO Extender	4.95	
		Stemma Cable	0.95	
Total Price (USD)	19.05	Total Price (USD)	19.35	

Changes

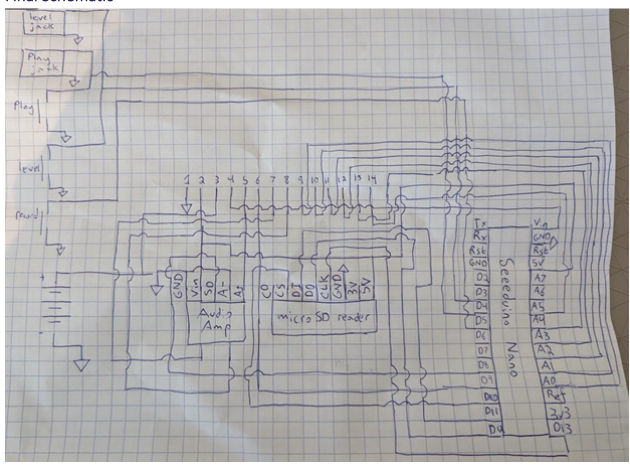
- 1. Finalized naming
- 2. ¼"-20 mount?
- 3. Secondary / Primary User Adjustable Levels?
 - Add an input to switch between levels
 - o Add an indicator to indicate which level is selected
 - o Could be both tactile button and/or external switch input
- 4. Output Jack
 - a. What is the use case here?
- 5. Optimize assembly / enclosure to ease wiring
- 6. Swap from protobreadboard to protoboard

Final Changes

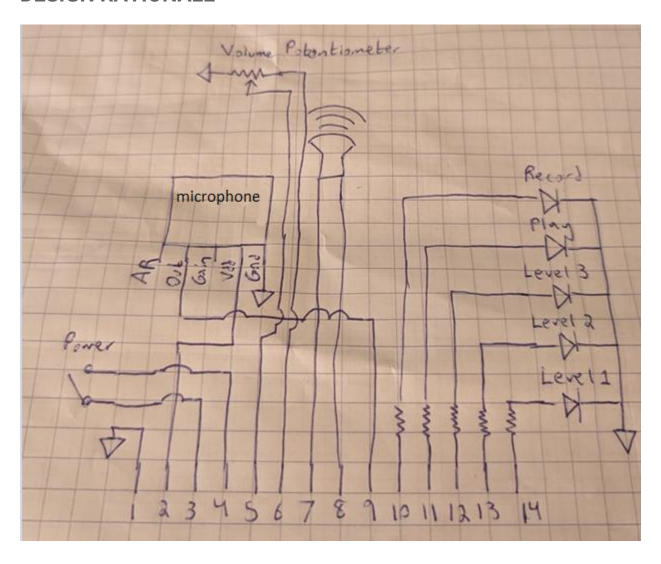
- Added jack/button for level selection
- Moved all buttons and lights to front face
- Moved all jacks to left side



Final Schematic

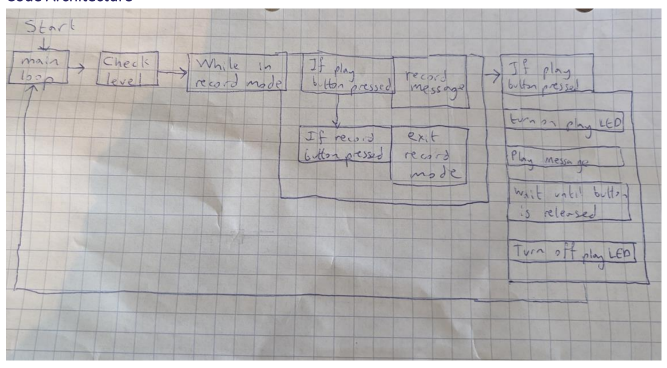






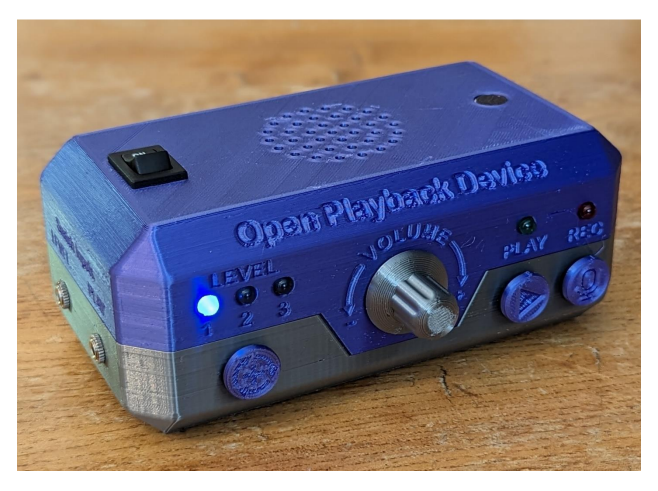


Code Architecture



Enclosure





Opportunities for Improvement

- Look into rechargeable 9V batteries
- Look into adding an output jack for triggering a secondary assistive device (e.g., toy)
- Reduce BoM cost by ordering wire by the foot from Digi-Key or Mouser rather than bulk wire set
- Create variant that uses a custom printed circuit board to reduce assembly difficulty