

ARPIE

Monophonic MIDI Arpeggiator
User manual

**PRELIMINARY VERSION, SOME
INFORMATION MAY CHANGE IN FINAL
RELEASE OF CODE/DOCUMENTATION**

Introducing ARPIE

Arpie is a monophonic MIDI arpeggiator based around open-source software and hardware. The Arduino-based firmware enables simple code customisation and repurposing by users. The hardware is designed for easy DIY assembly and customisation.

Despite its simple construction and appearance, ARPIE is full featured with various chord arpeggiation and tempo synchronisation features, together with features to enable ARPIE to be used creatively without an attached MIDI keyboard.

A distinctive feature of ARPIE is the minimal control surface. While this has only simple LEDs for visual feedback, it is quick to use once you get familiar with it.

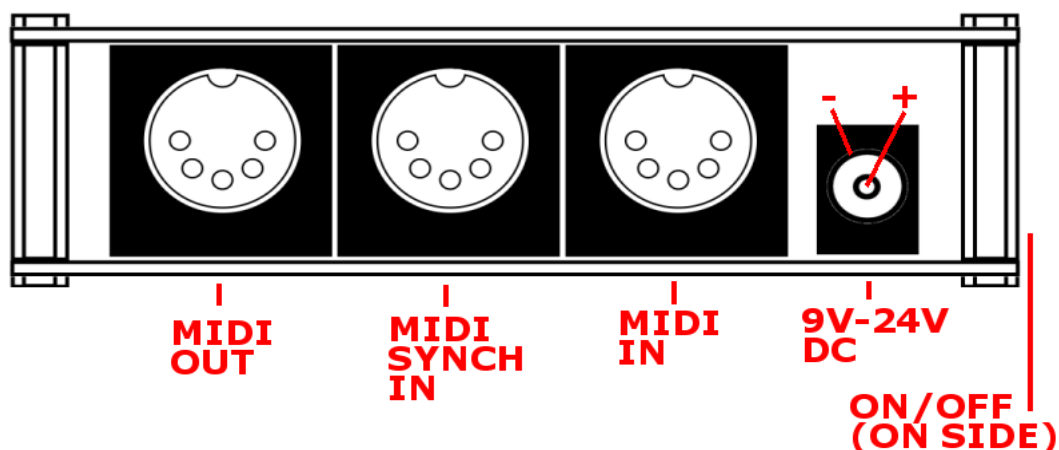
About This Manual

This manual is designed to provide a handy guide to using supplied ARPIE firmware and standard hardware. However it is not the full set of documentation available.

For information on troubleshooting, building, customising etc, as well as firmware updates, source code and hardware files please see ARPIE's GitHub repository at <https://github.com/hotchk155/arpie>

Connections And Power

The rear panel of ARPIE is shown below



The minimal requirements to make music with ARPIE are

- A synthesizer or other sound module connected to MIDI OUT
- A power source. This can be an internally mounted PP3 battery or a DC supply of between 9 and 24V connected to the rear 2.1mm, centre-positive socket. The socket automatically disconnects the battery when a plug is inserted.

Additionally, you can connect a MIDI controller to MIDI IN. Typically a piano type keyboard is used to play chords which provide input for ARPIE's arpeggiation engine however ARPIE can also be initialised with random or fixed chords without an external keyboard.

Optionally a MIDI clock source can be connected to MIDI SYNCH IN. For example you might want ARPIE to synchronise as a slave to a drum machine which can output a MIDI beat clock.

ARPIE can also slave to a MIDI beat clock on MIDI IN, though often the note controller and master clock sources will often be separate devices, which is where the external synch input is useful.

The main power switch is on the side of the device, close to the DC socket. Slide the switch toward the back of the unit to switch on power. The power LED (close to the switch) lights when power is on.

Quick Start

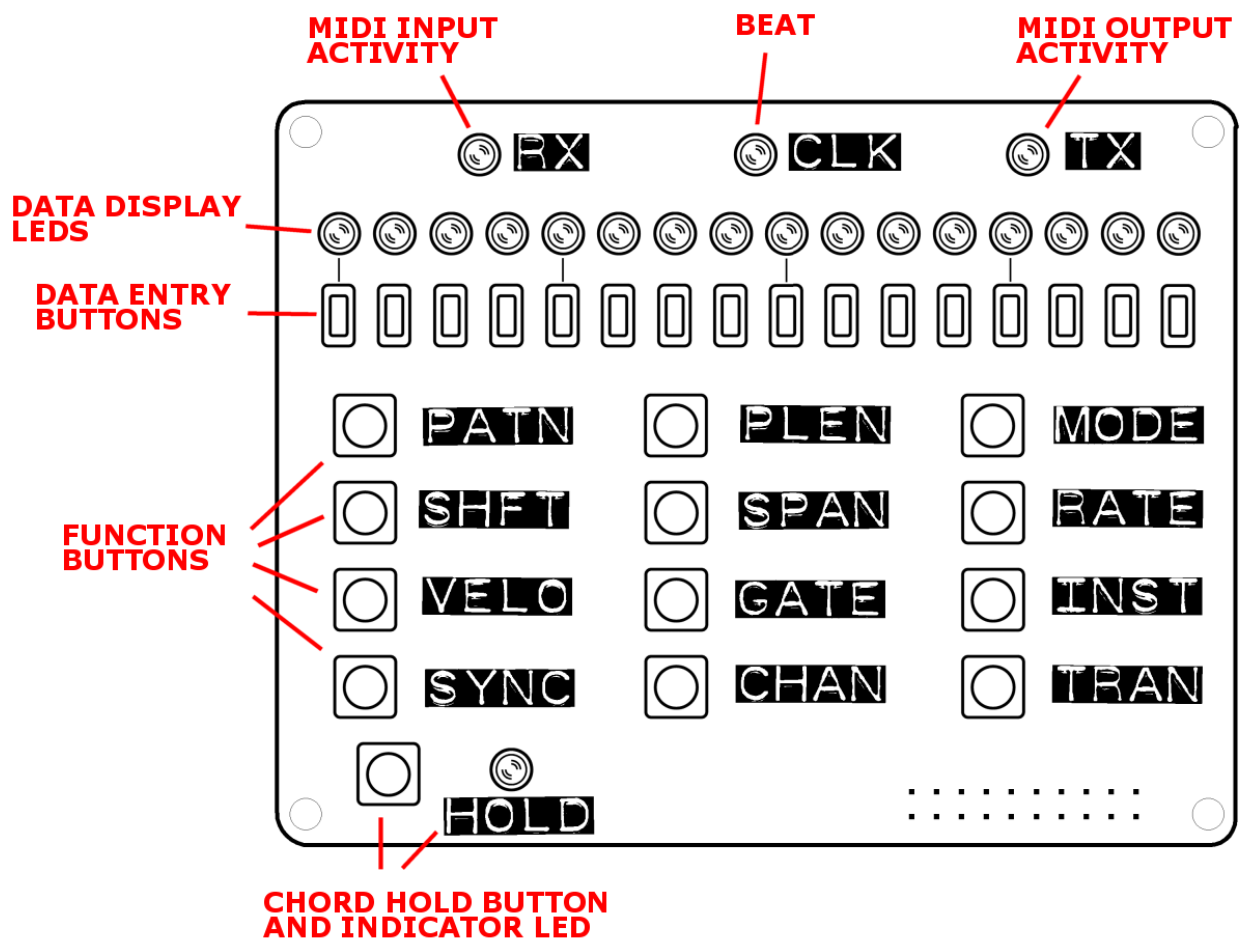
I know you just want to get started... So connect up your MIDI keyboard to MIDI in, and a sound module to MIDI out. Switch on the ARPIE.. after a short delay (1-2 seconds) the 16 blue data display LEDs should light and the CLK LED should start blinking.

Hold down a chord on the keyboard. The RX LED should blink as notes are received, and the TX LED should blink rapidly as notes are sent. Press the HOLD button once, the HOLD LED should illuminate and now when you play a chord it continues to play after you have stopped holding it.

If you don't have a keyboard handy, turn on HOLD, press INST and then (within a couple of seconds) press the small button below the right-most blue LED. This should start playing a C major chord arpeggio.

OK, now we've broken the tension lets move on :o)

The Control Surface



The top row contains three activity LEDs

- The **RX** LED flickers when MIDI information is received via the input port
- The **CLK** LED - flickers at the start of each beat
- Then **TX** LED flickers when MIDI information being transmitted via the output port

The function of the **Data Display LEDs** and **Data Entry Buttons** depends on which of the **Function** buttons was last pressed. Each function assigns specific meanings to the LEDs and Data Entry buttons. If no buttons are pressed for a few seconds the display function returns to Pattern Mode (PATN)

The **HOLD** button toggles the chord hold function on and off. An indicator LED shows when the chord hold function is in effect. This function means that a chord you press on a controller keyboard will continue to play after you release the keys. The HOLD feature also has some more subtle effects regarding sequencing and step timing, which are listed later.

PATN (Pattern Edit)

In this mode the data display LEDs show a pattern of "note" (LED on) or "rest" (LED off). The pattern of notes and rests and allows a rhythmic structure to be applied to the currently playing arpeggio – arpeggiated notes are muted when they coincide with a rest in the pattern. You can toggle the LEDs on and off by pressing the data buttons.

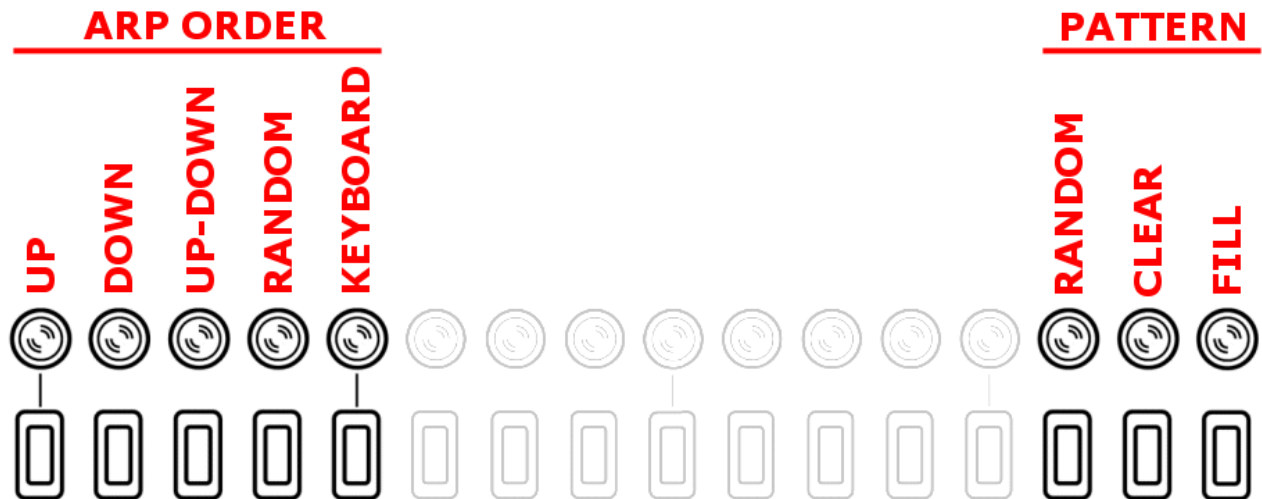
PATN is the default display, and the one to which ARPIE returns when you don't press anything for a while. You can return to this mode immediately by pressing PATN at any time.

PLEN (Pattern Length)

Press the PLEN button to edit the pattern length. This allows you to change the effective length of the pattern of notes and rests defined on the PATN display by pressing the data entry button below the appropriate LED. The pattern restarts when it reaches the point defined by PLEN.

TYPE (Arpeggio Type)

This mode allows you to select the basic way in which the Arp sequence is built from a chord. It also contains some buttons which can be used to initialise a pattern



ARP ORDER

UP - notes of the chord are sorted into ascending order of MIDI note when arpeggiated

DOWN - notes of the chord are sorted into descending order of MIDI note when arpeggiated

UP-DOWN - notes of the chord are sorted into ascending, then descending order of MIDI note. If the arp sequence spans multiple octaves, all octaves are spanned on the way "up" before returning "down". The highest note is not repeated.

RANDOM - notes of the chord are placed into a random order for arpeggiation. If the arp sequence spans multiple octaves, the chord is randomised separately on each octave (not repeated).

KEYBOARD - notes of the chord are not reordered, so will be in the order they were received by MIDI.

PATTERN SETUP

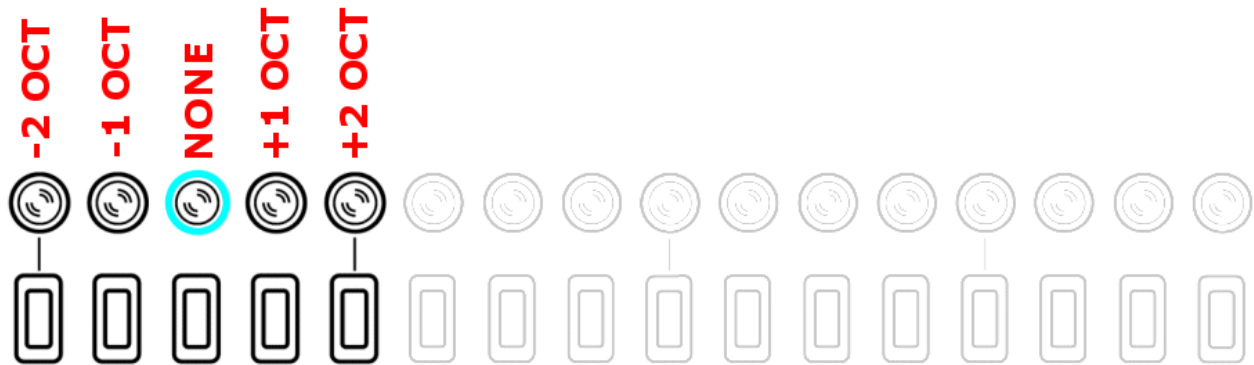
RANDOM - The rhythmic pattern (PATN mode) is randomised and its length (PLEN) is set to a random number.

CLEAR - The rhythmic pattern (PATN mode) is cleared (all rests) and set to default 16 step length.

PATTERN FILL - The rhythmic pattern (PATN mode) is filled (all notes on) and set to default 16 step length.

SHFT (Octave shift)

Transposes the arpeggiated sequence by whole octaves. The default “no shift” position is indicated by a slightly brighter LED.



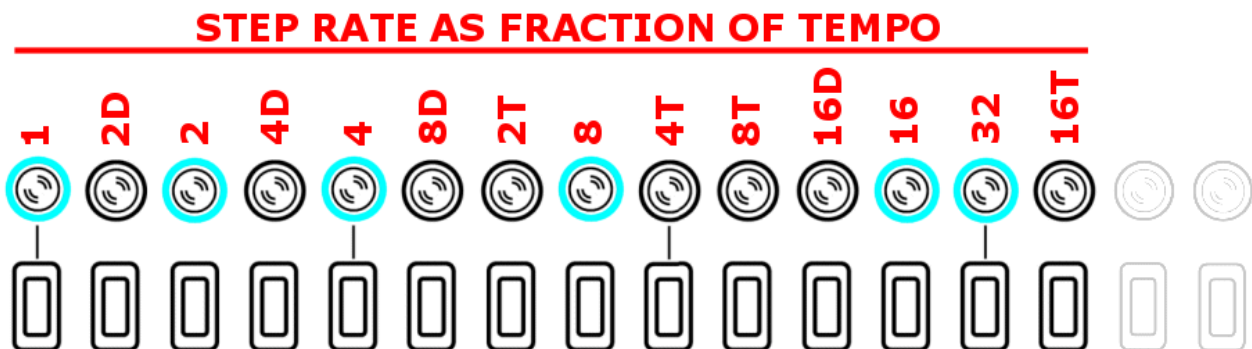
SPAN (Octave Span)

Determine the number of octaves the arpeggiated sequence will be extended over.



RATE (Sequencer Beat Rate)

Determines the playback rate of notes in the arpeggiated sequence, as a fraction of a beat
(It does not alter the tempo/BPM)



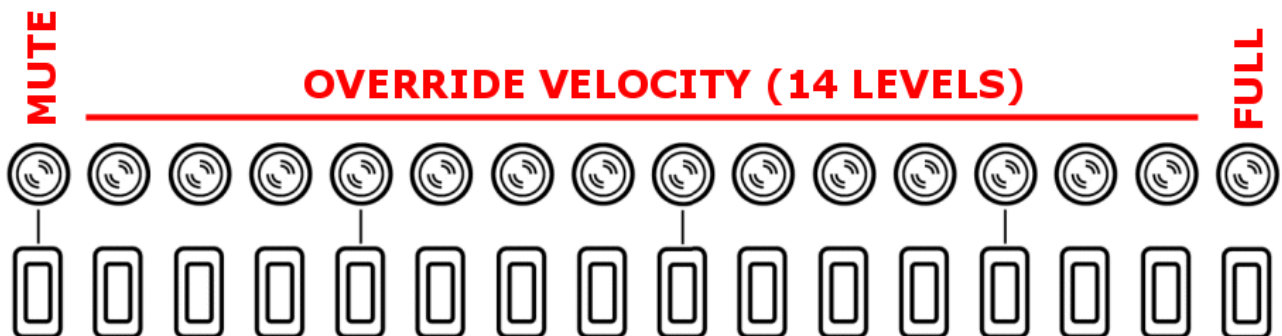
The above labels show 2 for half-beat, 4 for quarter beat etc. "D" means dotted-note (one and a half times normal duration) and "T" means triplet (two-thirds normal duration). Rates increase from left to right along the range, and straightforward (i.e. not triplet or dotted) beat fractions are indicated with the slightly brighter LEDs

VELO (MIDI Note Velocity)

Controls the MIDI velocity of the notes output by the sequencer. There are two velocity modes and you can toggle between them by pressing and holding the VELO button.

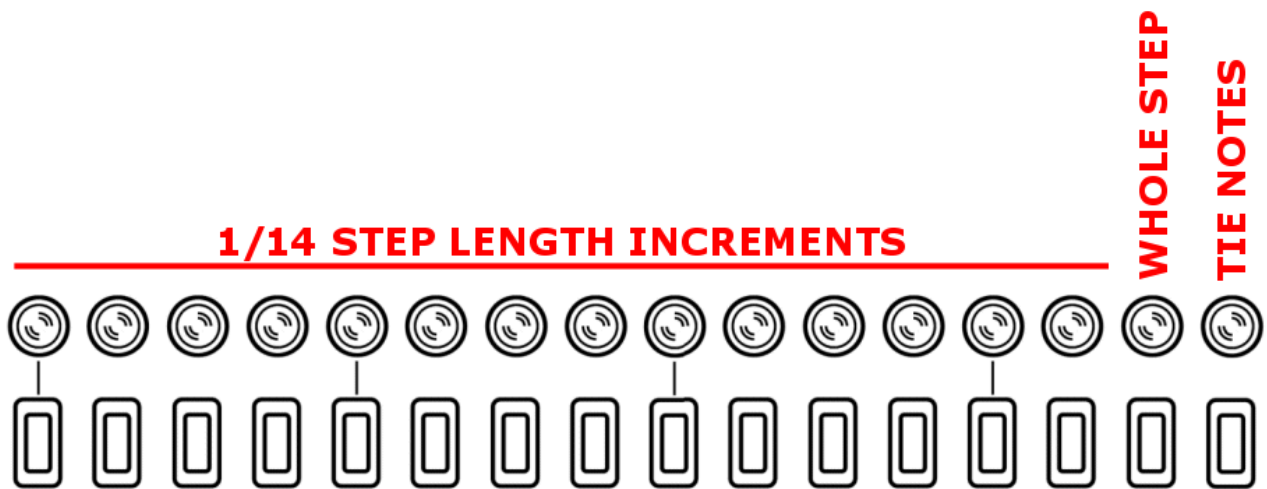
Original velocity mode plays each arpeggiated note using the velocity of the note as it was played in the chord on the input device. This mode can be identified by the right-most LED being on and all the others off. In this mode the data entry buttons have no function.

Adjustable velocity mode allows you to override the velocity of all arpeggiated notes to one of 16 levels (including muted and full velocity)

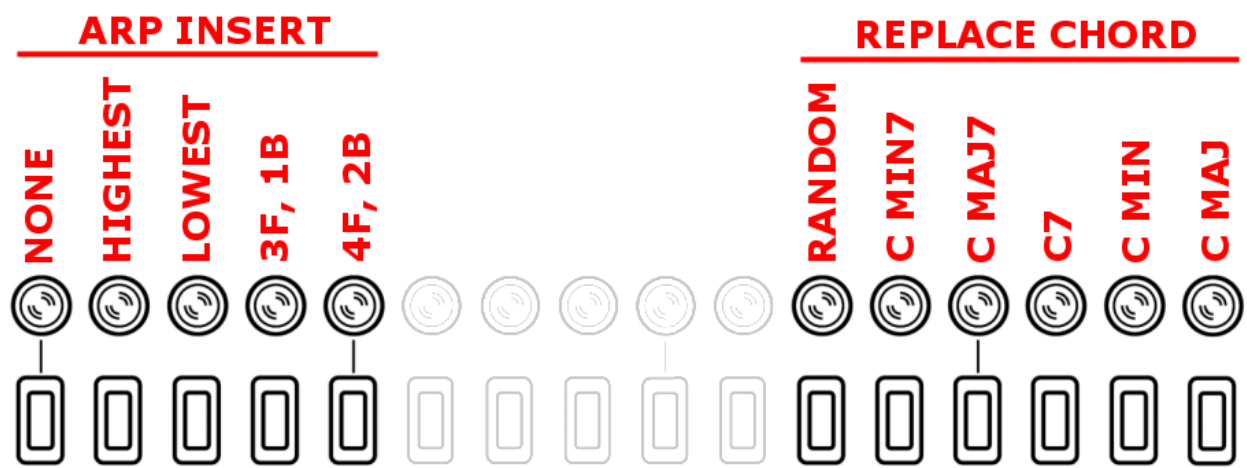


GATE (MIDI Gate Length)

Controls the gate length of the notes output by the sequencer - as proportion of the current note length. The highest setting means that one note is "tied" to the next (The note is not stopped until the next note is started, with the MIDI note off message being sent after the next MIDI note on)



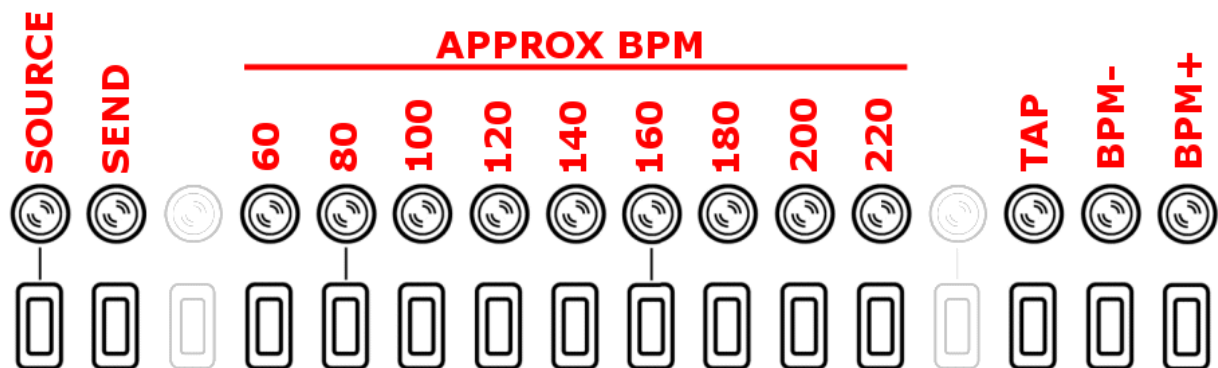
INST (Note insertion)



Extends the length of the arp sequence by repeating notes from the chord according to specific modes as defined below. This screen also has some options for inserting chords without a keyboard for demo purposes. The "Hold" switch must be enabled for this to work.

SYNC (MIDI Synch)

This screen controls the arp MIDI SYNCH mode and internal metronome (BPM)



The **SOURCE** button controls the SYNCH clock source (ARPIE's internal clock, or a MIDI clock via the MIDI IN or SYNCH IN sockets)

The **SEND** button controls whether ARPIE sends a MIDI beat clock to the MIDI OUT port. This button can also be used to start/stop and synchronise MIDI slave devices. Please see below for more details.

When ARPIE is running on its internal clock, the data display LED's indicate the approximate BPM. Pressing one of the nine BPM buttons sets the tempo to one of nine specific values. The **BPM+** and **BPM-** buttons can then be used to adjust the BPM by steps of 1. Pressing the **TAP** button two or more times allows you to set the tempo interactively.

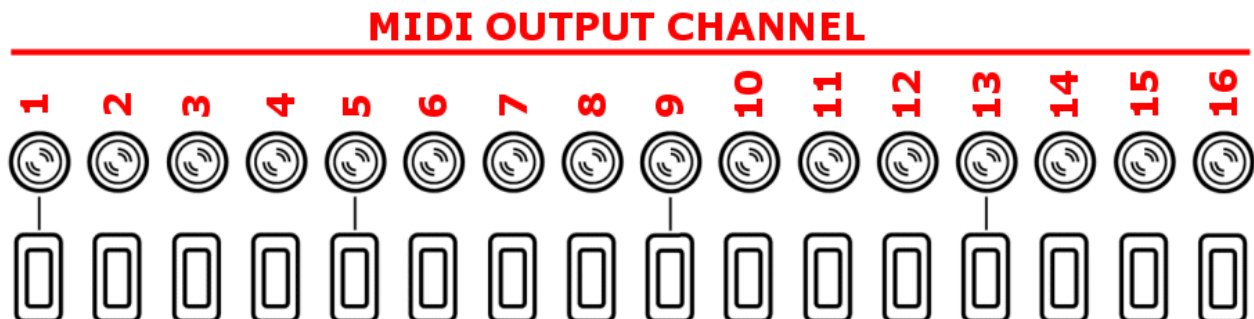
Note that the internally generated BPM is approximate and external synchronisation is recommended if a precise BPM is needed. BPM defaults to 120 BPM when ARPIE is switched on.

NOTE: The SOURCE and SEND settings are stored in EEPROM, which means that they are remembered when ARPIE is switched off

SOURCE	SEND	
INTERNAL (LED is ON)	OFF	STANDALONE <ul style="list-style-type: none"> Running on internal beat clock Internal beat clock is not sent to MIDI output Incoming synch messages are ignored
	ON	MASTER <ul style="list-style-type: none"> Running on internal beat clock Incoming synch messages are ignored Internal beat clock is sent to MIDI output When SEND goes from OFF-ON the beat clock is restarted and MIDI restart message is sent to downstream devices When SEND goes from ON-OFF the beat clock is stopped and a MIDI stop message is sent to downstream devices
EXTERNAL (LED is OFF)	OFF	SLAVE <ul style="list-style-type: none"> Requires external synch Both MIDI IN and SYNCH IN are active (but only one should be used to receive synch messages at any time) Incoming synch messages are not passed to output
	ON	SLAVE + THRU <ul style="list-style-type: none"> Requires external synch Both MIDI IN and SYNCH IN are active (but only one should be used to receive synch messages at any time) Incoming synch messages are not passed to output

CHAN (MIDI Channel)

When pressed, selects and displays the MIDI channel for output



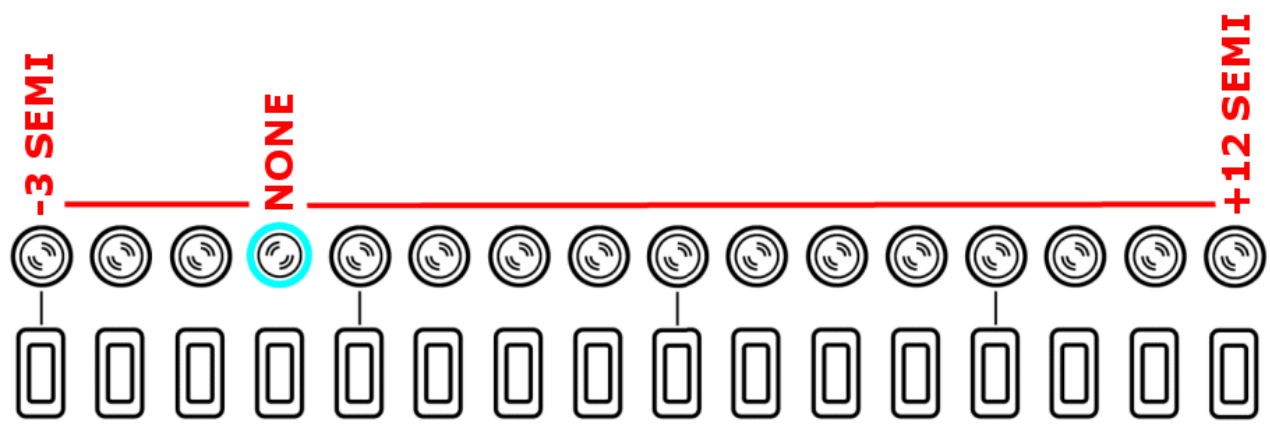
If the CHAN button is pressed and held for a couple of seconds, you can **Select The MIDI Input Channel**. By default ARPIE will accept input from any MIDI channel (OMNI mode) but you can also select a specific channel, which affects MIDI Thru behaviour (see below)

OMNI mode is indicated by all the Data Display LEDs showing brightly. Pressing any single button will select an individual input channel. Pressing the same button again will restore OMNI mode.

NOTE: The input and output MIDI channels are stored in EEPROM, which means that they are remembered when ARPIE is switched off

TRAN (MIDI Output Transpose)

Transpose the MIDI output. LED4 is no transpose, so buttons represent -3. -2, -1, 0, +1, +2 through +12



More About HOLD Mode

HOLD mode is OFF	One or more keys are pressed and held	Arpeggiation starts from beginning of pattern and plays immediately. Beat time is reset
	One or more keys are released from a chord but at least one key remains held	Arpeggio is rebuilt but position in pattern and timing of next beat are unaffected
	One or more additional keys are pressed while a chord is held	
	Final key is released	Arpeggiation stops
	HOLD pressed while keys are held	HOLD is ON using the current chord. Pattern position and next beat time are unaffected
HOLD mode is ON	One or more keys are initially pressed	Arpeggiation starts from beginning of pattern. Next beat timing is unaffected so the first step plays according to the current beat time
	Some keys are released from the chord	No effect. The released keys remain in the arpeggio
	Additional keys are pressed while at least one key of the chord remains held	Arpeggio is rebuilt but position in pattern and timing of next beat are unaffected
	All keys are released	No effect
	One or more keys pressed after releasing all keys of the previous chord	Arpeggio is replaced but position in pattern and timing of next beat are unaffected
	HOLD pressed while keys remain held	All notes removed from the arpeggio except any that are still physically pressed on keyboard. HOLD is OFF
	HOLD pressed while no keys are held	Arpeggiation stops. HOLD is OFF

More About ARPIE's MIDI Thru Capabilities

The following table summarises ARPIE's implementation of MIDI thru. Please note that MIDI thru is handed in ARPIEs firmware (there is no hardware thru) which can cause latency if the arpeggiator engine is busy and possibly dropped messages in situations of very high thru volume.

Input Channel Mode	Behaviours
OMNI mode (default)	MIDI note on/note off messages from any input channel are passed to the arpeggiator engine and are not passed to the output
	Other MIDI channel messages (such as pitch-bend and mod-wheel) are passed through to output but the channel is always changed to equal ARPIEs selected output channel
	Incoming MIDI beat clock message are only passed to output if SYNCH SOURCE is EXTERNAL and SYNCH SEND is ON
	Other Realtime/SysEx are passed through
Specific Channel	MIDI note on/note off messages from the specific input channel are passed to the arpeggiator engine and are not passed to the output
	MIDI note on/note off messages for other channels are passed are passed through to output on their original channels
	Other MIDI channel messages (such as pitch-bend and mod-wheel) are passed through to output on their original channels
	Incoming MIDI beat clock messages are only passed to output if SYNCH SOURCE is EXTERNAL and SYNCH SEND is ON
	Other Realtime/SysEx are passed through