# Introduction to MIDI

MIDI (**M**usical Instrument **D**igital Interface) was developed in 1983 as a means of allowing synthesizers from different manufacturers to communicate with one another.

The presence of MIDI capability on any electronic trument can easily be determined by looking for the round 5 pin DIN connectors usually located on a rear panel. Some smaller or older electronic instruments are not MIDI equipped.

There are three types of MIDI connector - MIDI IN, MIDI OUT and MIDI THRU. MIDI IN receives messages, MIDI OUT sends messages, and MIDI THRU sends a copy of messages received at the MIDI IN connector.

MIDI Interfaces MIDI Messages MIDI Channels Program Changes

Tracks

### **MIDI interfaces**

Roland was the first company to produce a MIDI processing unit, the MPU-401. This made possible the productive relationship between computers, electronic musical instruments, and musicians. There are now many companies that produce MIDI interface cards - including Midisoft, which produces the Midiface card.

Although some keyboards have hardware sequencers built in, software sequencers combined with a MIDI interface greatly expand the flexibility and memory capacities of MIDI sequencing. Our software works with several MIDI interface cards, including the Midisoft Midiface, the Roland MPU-401, and MPU-401 compatibles (Music Quest, CMS and others).

### **MIDI messages**

There are two MIDI message types: **Channel** messages and **System** messages.

A Channel message includes a Channel number within the message. It is received and understood by any device which is set to that particular Channel, and ignored by any device set to a different Channel. The most basic Channel message is a Note On message. When you press a key on a synthesizer keyboard, a Note On message is sent out with the specific key number encoded within it. When you release the key, a corresponding Note Off message is sent. Other information can be carried by a Channel message, such as <u>Velocity</u>, <u>Volume</u>, <u>Pitch Bend</u>, and <u>Aftertouch</u>.

A System message is meant to be received and understood by all devices that are connected, regardless of their Channel setting. These messages control synchronization between devices, as well as special manufacturer-specific modes of operation.

## **MIDI Channels**

MIDI specifies 16 separate MIDI Channels. Therefore, with one MIDI cable you can control up to 16 different instruments at once.

The concept of MIDI Channels is similar to the idea of television channels. Each television station sends a signal within a particular frequency range. Your television set receives many different ranges (or channels) at once. You then tune your television set to a particular frequency range. You may change ranges (channels) and the program displayed on your picture tube changes accordingly.

To relate this to MIDI, imagine you have a keyboard that sends out on MIDI Channel 7. You record a part into your sequencer. As you play back the sequence, you decide that you want to have the MIDI information control a synthesizer set to a trumpet sound. You would then set the synthesizer to receive on Channel 7, and the MIDI data from the sequencer would cause the synthesizer to play. Another method available on many sequencers is to change the Channel assignment on the recorded part to match the synthesizer's MIDI receive Channel.

Regardless of which device does the Channel tuning or changing, the point to remember is that both the sending device (e.g., the sequencer) and the receiving device (e.g. the synthesizer) must be set to the same MIDI Channel, or no sound will result.

# **Program Changes**

A <u>Program Change</u> message causes any devices tuned to the same Channel to change internal settings corresponding to the number sent. On many synthesizers, this causes a change in <u>patch</u> (or instrument sound). MIDI specifies a possible range of 128 Program Change numbers. Most manufacturers have organized patches in different sequences; for example, Program Change 45 may call up a trumpet on one synthesizer and a harpsichord on another. As of this writing, there is a new standard for Program Change assignments between different synthesizers called General MIDI, but instruments following this standard are just beginning to appear.

# Tracks

Tracks are not really part of MIDI, but most sequencers use the concept of tracks on which MIDI data is recorded. We mention it here to distinguish tracks from MIDI Channels.

In a professional recording studio, a multi-track tape recorder is one that records on multiple sections of the tape. Each section is a discrete area called a track. Even though you can record an entire orchestra on one track, you gain much more flexibility by recording each instrument on its own track. This way, if you find that an instrument was too soft or loud, you can adjust that instrument without affecting any others.

The same holds true for MIDI sequencers. You can record each instrument on its own track, and later go back and adjust or edit only the MIDI data on that particular track.

See

More on Tracks

#### More on Tracks

It is easy to get confused when you look at the number of MIDI Channels (16) compared with the number of sequencer tracks (often many more). Why have more than 16 tracks?

A look at traditional music recording can help to answer this question. In most multi-track studios, even if you are recording a small group (with 4 instruments), you will use many tracks for partial or alternate takes. Possibly you will put the guitar playing verse 1 and chorus 1 on track five, and then put the guitar playing the second verse and chorus on track six. Or you may record ten versions of the sax solo, and choose between them, or put together a final solo that incorporates pieces from many of the takes.

With only 4 tracks to record the above 4 instruments, you lose the ability to experiment.

In a MIDI sequencer, you can make a copy of a track before going off the deep end with editing features, knowing there is an untouched version to revert to if you decide that you have gone too far.

A common technique is to place <u>Program Changes</u>, <u>MIDI Volume</u> messages, various <u>Controller</u> messages, or <u>Pitch Bend</u> messages on individual tracks. This way, you can mute or disable the effect of these messages selectively.

Most sequencers today offer a minimum of sixteen tracks, with many offering more.

# Introduction to Musical Notation

Musical notation is a form of communication of musical events, much like MIDI. The three basic attributes of a typical note are:



Duration

**Pitch** 

Location in time

# Pitch

The pitch of a note is represented by its vertical position on the five-line staff 🖳



All pitches in Western music correspond to letter names (A through G), with optional flat or sharp assignments.

Two notes can have the same letter name, but be different pitches. For instance, if one note is an A (with a frequency vibration of 440 Hz) and a second note is also an A (with a frequency of 880 Hz), the pitches are an octave apart.

A grouping of successive pitches that span an octave is called a **scale**.

<u>Clefs</u> Key Signatures

# Clefs

There are several clefs in use today. The most common are the treble clef and bass clef 犯.

The reason several clefs are necessary is because there is such a wide range of pitches produced by musical instruments. A standard piano keyboard has 88 keys, but a staff can only comfortably contain about 15 different pitches. Music for keyboards is commonly divided into two staves, treble and bass clefs, divided at Middle C.

Ledger lines indicate notes that fall above or below the staff itself. These are particularly important for instruments which can produce a wide range of pitches, such as the violin (always scored in the treble clef).

# **Key signatures**

Standard (Western) music has twelve notes, from which we derive twelve keys. Each key gets its name from its starting, or tonic note.

Every key contains a different amount of sharps and flats (the black keys on a piano keyboard). The key of C major contains no sharps or flats, the key of A major contains three sharps, and the key of F major contains one flat.

For keys with sharps or flats, a key signature showing these sharps or flats in their proper order and position on the staff appears after the clef. Any affected pitches are played either sharp or flat for the duration of the song, unless indicated by a natural sign.

Sharps and flats never appear in the same key signature.

In music, sometimes notes occur that are not part of the key in which you are playing. In this case you would use an accidental (a temporary natural, sharp or flat). An accidental applies to every subsequent occurrence of that note for the whole measure. If you want that note to return to its proper assignation, you must place the appropriate sharp, flat or natural sign before the next desired occurrence of the note.

Each key signature relates to two keys, one major and one minor. For example, the key signature is the same for C major and A minor.

# **Duration**

In notation, the duration of a note is represented by its particular shape. A whole note is a hollow circle, a half note is a hollow circle with a stem, a quarter note is a find circle with a stem, an eighth note is a filled circle that has a flag on its stem, and so on

A whole note = 2 half notes = 4 quarter notes = 8 eighth notes etc.

In addition to note duration, there is also rest duration. A rest is the absence of a note, and actually contributes significantly to the aesthetic quality of music. Rest durations are the same as note durations.

#### See

Dotted notes and Ties

# Dotted notes and ties

A dot placed after a note increases its duration by one-half. For instance, placing a dot after a half note (equal to two beats) increases its duration to three beats.

A tie placed between two notes of identical pitch adds the value of the second note to the first note. This is similar to dotting a note, but is used when you need a duration that is not possible with dotting (such as seven eighth notes). A tie is also used when a note sustains from one measure to the next, across a bar line.

# Location

location in time of a note is represented by its horizontal position on the five-line staff

See

<u>Measures</u> <u>Time Signatures</u>

### Measures

bar line conveniently divides a piece of music into manageable areas, called measures It is simply a vertical bar that intersects the staff at regular intervals (specified by the time signature). Measures do not affect the way the music sounds, but act as markers to help you keep track of your location in the music.

# Time signatures

Following clef and the key signature at the beginning of a piece of music is the time signature also called the meter. Unlike the clef and key signature which appear at the beginning of every staff, the time signature appears only once, unless the time signature changes during the piece.

The time signature seen most frequently is 4/4, also known as Common time. Also seen frequently is 3/4, or waltz time.

More unusual meters such as 5/4 and 12/8 are found in jazz and progressive music. Common meters are found in popular styles because they are more accessible, due to their greater predictability.

Time signatures consist of two numbers, written like a fraction.

The top number indicates the number of beats in a measure. The bottom number indicates the duration of one beat. For instance, in 3/4 time there are three beats to a measure, and each beat is equal to a quarter note. In 5/8 time there are 5 beats to a measure, and each beat is equal to an eighth note.

# General MIDI

General MIDI specifies a patch-naming scheme, so that all synthesizers that conform to the standard will play a flute sound when they receive a Program Change 73, for example. Many popular synthesizers have MIDI Mapper files designed so that the synthesizer is General MIDI compatible when used with Windows 3.1/Multimedia Windows.

Instrument Map Bank <b>1</b>	Instrument Map Bank <b>2</b>
Instrument Map Bank <b>3</b>	Instrument Map Bank <b>4</b>
Instrument Map Bank <b>5</b>	Instrument Map Bank 6
Instrument Map Bank 7	Instrument Map Bank <b>8</b>
Instrument Map Bank <b>9</b>	Instrument Map Bank 10
Instrument Map Bank <b>11</b>	Instrument Map Bank 12
Instrument Map Bank 13	Instrument Map Bank 14
Instrument Map Bank 15	Instrument Map Bank 16

Percussion Key Map

#### PIANO

- 0Acoustic Grand Piano1Bright Acoustic Piano2Electric Grand Piano3Honky-tonk Piano4Rhodes Piano5Chorused Piano6Harpsichord7Clavinet

### **CHROMATIC PERCUSSION**

- 8 Celesta
- 9 Glockenspiel
- 10 Music box 12 Marimba
- 11 Vibraphone 13 Xylophone 15 Dulcimer
- 14 Tubular Bells

#### ORGAN

- 16Hammond Organ17Percussive Organ18Rock Organ19Church Organ20Reed Organ21Accordion22Harmonica23Tango Accordion

#### **GUITAR**

- 24Acoustic Guitar (nylon)25Acoustic Guitar (ste26Electric Guitar (jazz) 27Electric Guitar (clean)28Electric Guitar (muted)29Overdriven Guitar Acoustic Guitar (steel)

- 30 Distortion Guitar 31 Guitar Harmonics

#### BASS

- 32Acoustic Bass33Electric Bass (finger)34Electric Bass (pick)35Fretless Bass36Slap Bass 137Slap Bass 238Synth Bass 139Synth Bass 2

# **STRINGS** 40 Violin

- 41 Viola
- 43 Contrabass 45 Pizzicato Strings 47 Timpani
- 42 Cello44 Tremolo Strings46 Orchestral Harp

- ENSEMBLE48String Ensemble 149String Ensemble 250SynthStrings 151SynthStrings 252Choir Aahs53Voice Oohs54Synth Voice55Orchestra Hit

- BRASS 56 Trumpet 58 Tuba 60 French Horn 62 Synth Brass 1
- 57 Trombone
- 59 Muted Trumpet 61 Brass Section 63 Synth Brass 2

## REED

- 64 Soprano Sax
- 66 Tenor Sax 68 Oboe 70 Bassoon

- 65 Alto Sax
- 67 Baritone Sax69 English Horn71 Clarinet

### PIPE

- 72Piccolo73Flute74Recorder75Pan Flute76Bottle Blow77Shakuhachi78Whistle79Ocarina

# SYNTH LEAD

80Lead 1 (square)81Lead 2 (sawtooth)82Lead 3 (calliope lead)83Lead 4 (chiff lead)84Lead 5 (charang)85Lead 6 (voice)86Lead 7 (fifths)87Lead 8 (bass + lead)

#### **SYNTH PAD**

88	Pad 1 (new age)	89	Pad 2 (warm)
90	Pad 3 (polysynth)	91	Pad 4 (choir)
92	Pad 5 (bowed)	93	Pad 6 (metallic)
94	Pad 7 (halo)	95	Pad 8 (sweep)

# SYNTH EFFECTS

-			
96	FX 1 (rain)	97	FX 2 (soundtrack)
98	FX 3 (crystal)	99	FX 4 (atmosphere)
100	FX 5 (brightness)	101	FX 6 (goblins)
102	FX 7 (echoes)	103	FX 8 (sci-fi)

# **ETHNIC**

Sitar	105	Banjo
Shamisen	107	Koto
Kalimba	109	Bagpipe
Fiddle	111	Shanai
	Sitar Shamisen Kalimba Fiddle	Shamisen 107 Kalimba 109

### PERCUSSIVE

- 112Tinkle Bell113Agogo114Steel Drums115Woodblock116Taiko Drum117Melodic Tom118Synth Drum119Reverse Cymbal

- SOUND EFFECTS 120 Guitar Fret Noise 121 Breath Noise 122Seashore123Bird Tweet124Telephone Ring125Helicopter126Applause127Gunshot

## **Percussion Key Map**

35	Acoustic Bass Drum
37	Side Stick
39	Hand Clap
41	Low Floor Tom
43	High Floor Tom
45	Low Tom
47	Low-Mid Tom
49	Crash Cymbal 1
51	Ride Cymbal 1
53	Ride Bell
	Splash Cymbal
57	Crash Cymbal 2
59	Ride Cymbal 2
61	Lo Bongo
63	Open Hi Conga
65	High Timbale
	High Agogo
69	Cabasa
	Short Whistle
73	Short Guiro
75	Claves
77	Low Wood Block
79	Open Cuica
81	Open Triangle

36 Bass Drum 1 38 Acoustic Snare 40 Electric Snare 42 Closed Hi Hat 44 Pedal Hi Hat 46 Open Hi Hat 48 Hi-Mid Tom 50 High Tom 52 Chinese Cymbal 54 Tambourine 56 Cowbell 58 Vibraslap 60 Hi Bongo 62 Mute Hi Conga 64 Low Conga 66 Low Timbale 68 Low Agogo 70 Maracas 72 Long Whistle 74 Long Guiro 76 Hi Wood Block 78 Mute Cuica 80 Mute Triangle

#### Aftertouch.

(MIDI term) Pressure applied to the keys of a MIDI keyboard after they are depressed. Some MIDI keyboards send this special information, although many devices do not respond to aftertouch. There are two types of aftertouch: **key**, or polyphonic aftertouch (each key sends out aftertouch independently), and **channel** aftertouch (all keys send out the same message).

#### Channel.

(MIDI term) The MIDI standard allows 16 MIDI channels. Each channel can potentially be assigned to a different MIDI instrument - the MIDI instruments each know which channel(s) to recognize and which to ignore.

### Clef.

In musical notation, a symbol that indicates the pitch range of a staff. A treble clef indicates a high range; a bass clef indicates a low one.

# Controller.

(MIDI term) A device used to output MIDI messages (e.g. wind controller).

## Default.

A number, word or setting that a program assumes without any input by the user.

#### IRQ or Interrupt.

IBM PC compatible computers use interrupts to let peripherals share the time and resources of the computer. Each peripheral (printer, MIDI interface, modem, etc.) must be assigned a unique IRQ, or interrupt. If two devices are set for the same IRQ, the result will be anything from unreliable operation to complete failure.

#### MIDI.

Musical Instrument Digital Interface. A language that electronic instruments and computers use to communicate information about musical performance. A sequencer sends and receives messages using the MIDI language so that it can "talk" to any instrument that also uses MIDI. MIDI information is typically sent using a round five-pin (DIN) connector.

### MIDI Volume.

A MIDI Controller message that affects the loudness of all notes on a particular MIDI Channel. Compare to <u>Velocity</u>.

### Patch.

Information that a synthesizer uses to define a specific sound waveform (timbre). See *Program Change*.

#### Pitch Bend.

(MIDI term) A MIDI message that controls the continuous change of pitch. This often deserves special mention because the MIDI language sends special signals to communicate the Pitch Bend information.

# Program Change.

(MIDI term) A MIDI message sent to and from instruments that changes the patch or sound information for that instrument, resulting in a different timbre. See <u>Patch</u>.

# Sequencer.

A MIDI multi-track recorder.

#### Track.

A sequencer term, each voice is displayed on the screen and has its own set of music and performance features. A voice can be polyphonic (many simultaneous notes), but cannot be set to more than one MIDI channel.

## Velocity.

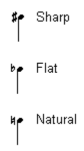
A synthesizer and MIDI term that means how hard the musical key is pressed (or released). For keyboards that have velocity control, this can affect the loudness or other tonal quality of the sound. Compare to <u>MIDI Volume</u>.





Treble clef

Bass clef



Whole note

e Halfnote

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Quarter note

Eighth note

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