# MIDI playing bank for Yamaha OPL2 (YMF262) chip

# file format specification (WOPL and OPLI)

Created in July, 23, 2017

Author: Vitaliy Novichkov "Wohlstand"

Contacts emails: admin@wohlnet.ru, nvd339@yandex.ru

converted to PDF format by Peter Grootswagers <a href="mailto:pgrootswagers@planet.nl">pgrootswagers@planet.nl</a>

### **Table of Contents**

0. Changelog	3
1. Single-instrument entry	∠
2. Instrument file (OPLI)	
3. MIDI playing bank file (WOPL)	
5.1.1.2.1 p.u., ( , , 6.1. 2 )	••••

\_\_\_\_\_

## 0. Changelog

Version   What's new				
1   First version (July, 23, 2017)				
2   Added banks meta-data arrays into bank format (August, 1, 2017)				
Added two delay coefficients are needed for ADLMIDI's channel busy (November 19, 2017) Change: Added 'blank instrument' flag into existing variable (March 26, 2018) Change: Added rhythm-mode drum type three-bit number (May 29, 2018) Change: Added two new volume scaling models: DMX and Apogee with fixed AM voices (August 31, 2020) Change: Added three new volume scaling models: Audio Interfaces Library, Win9x Generic FM, and HMI Sound Operating System (September 6, 2020)				
3   Documented operators layout as footnote (May, 12, 2019)   also corrected bitwise flags layout and other spelling mistakes				

\_\_\_\_\_\_

## 1. Single-instrument entry

\_\_\_\_\_

Each instrument file contains a set of data for single channel of YMF262 chip to setup the timbre.

Length of each instrument entry is 62 bytes (up to version 2 and in OPLI files). Since version 3, in WOPL banks each instrument has 4 extra bytes for two extra fields.

Bytes-Length	Description
32	Name of instrument null-terminated string
2	Big-Endian 16-bit signed integer, MIDI key offset value
2	(master instrument, or first voice in pseudo 4-operators mode)   Big-Endian 16-bit signed integer, MIDI key offset value   (second voice in pseudo 4-operators mode)
1	8-bit signed integer, MIDI Velocity offset
1	8-bit signed integer, Second voice detune   in pseudo-4-operators mode
1	8-bit unsigned integer, Percussion instrument key number
1	8-bit unsigned integer, Bitwise flags:
	[00DDDCBA]
	A) 0x00 - 2-operator mode
	0x01 - 4-operator mode   B) 0x02 - pseudo-4-operator (two 2-operator voices) mode
	C) 0x04 - is 'blank' instrument
	(instrument which has no sound)
	D) 0x38 - Reserved for rhythm-mode percussion type number
	(three bits number)
	-> 0x08 - is Bass drum
	-> 0x10 - is Snare
	-> 0x18 - is Tom-tom
	-> 0x20 - is Cymbal   -> 0x28 - is Hi-hat
	0) Reserved / Unused
1	8-bit unsigned integer, Feedback / Connection
	for 1'st and 2'nd operators or first voice
1	8-bit unsigned integer, Feedback / Connection
	for 3'st and 4'nd operators or second voice
	1/2/3/4 (repeats 4 times) 1
1 1	AM/Vib/Env/Ksr/FMult characteristics   Key Scale Level / Total level register data
	Attack / Decay
	Sustain and Release register data
	Wave form
	WOPL-Bank-only, OPLI doesn't have those fields
2	Big-Endian 16-bit unsigned integer, Millisecond delay of sound
2	while key is on   Big-Endian 16-bit unsigned integer, Millisecond delay of sound   after key off

1	/* Operator indices inside of Instrument	Entry */
	#define WOPL_OP_CARRIER1	Ö
	#define WOPL_OP_MODULATOR1	1
	#define WOPL_OP_CARRIER2	2
	#define WOPL OP MODULATOR2	3

\_\_\_\_\_\_

### 2. Instrument file (OPLI)

\_\_\_\_\_\_

Each instrument file contains a set of data for single channel of YMF262 chip to setup the timbre on it.

Total data length: 76 bytes

Bytes-Length	Description
	Header
11	Magic number "WOPL3-INST\0". Where '\0' is a zero byte which
	terminates the string
2	Version. Little endian Unsigned 16-bit integer.
	Latest version is 2 (no difference between 2 and 1)
1	Is this instrument a percussion. 0 - melodic, or 1 - percussion
	Data
62	[Single-instrument entry], look at top of this text file

------

#### 3. MIDI playing bank file (WOPL)

Bank format designed to store instrument bank for playing MIDI in multiple standards like GM, GS and XG. Format allows to save multiple sets with 128-instruments which is needed to store GS and XG instrument sets which have more than standard 128 instruments with a single bank.

Total data length is sum of: 19 + (62\*128\*MBanks) + (62\*128\*PBanks) bytes

```
Bytes-Length
                | Description
------Header-----
--Header--
                  Magic number "WOPL3-BANK\0". Where '\0' is a zero byte
   11
                       which terminates the string
                    Version. Little endian Unsigned 16-bit integer.
    2
                    Latest version is 2
                   [MBanks] Unsigned 16-bit BE integer, count of melodic
    2
                       MIDI banks (every bank contains 128 instruments)
                   [PBanks] Unsigned 16-bit BE integer, count of percussion
    2
                       MIDI banks (every bank contains 128 instruments)
                   8-bit unsigned integer, Global bank bitwise flags:
    1
                       [000000BA]
                       A) Deep-Tremolo flag
                       B) Deep-Vibrato flag
                       0) Unused / Reserved
                   8-bit unsigned integer, ADLMIDI's volume scaling model
   1
                       enumeration, default is 0:
                       0 - Generic, linearized
                       1 - Native OPL3's logarithmic volume model
                       2 - DMX volume model
                       3 - Apogee Sound System's volume model
                       4 - Windows 9x SB16 driver volume model
                       5 - DMX volume model with fixed AM voices
                       6 - Apogee Sound System volume model with fixed AM voc.
                       7 - Audio Interfaces Library volume model
                       8 - Windows 9x Generic FM driver volume model
                       9 - HMI Sound Operating System volume model
--VERSION >= 2---Melodic bank meta-data----
(repeat MBanks times)
                 | Name of melodic bank null-terminated string
   32
                 | LSB index of bank (unsigned char)
   1
                 | MSB index of bank (unsigned char)
--VERSION >= 2---Percussion bank meta-data--
(repeat PBanks times)
                 | Name of melodic bank null-terminated string
   32
   1
                 | LSB index of bank (unsigned char)
                 | MSB index of bank (unsigned char)
   1
InsSize:
    --62 bytes in up to version 2
    --66 bytes since version 3 and later
-----Melodic Instruments-----
   InsSize * 128 * MBanks | 128 [Single-instrument entries] per each bank,
                           | look at top of this text file
-----Percussion Instruments-----
   InsSize * 128 * PBanks | 128 [Single-instrument entries] per each bank,
                          | look at top of this text file
```