SPECIFICATIONS

● DX7

Keyboard .................................................. 61 keys: New Light Touch Keyboard

Sound Source ............................................. FM Tone Generator: 6 operator 32 algorithm

Number of sounds produced simultaneously ... 16

Sound Character Memory .............................. 32 Bank (32 Memory)

External ROM Memory ................................. 32 Bank x 2 (64 Memory)

External RAM Memory ................................. 32 Bank (32 Memory)

Controls .................................................. VOLUME, DATA ENTRY, YES/NO, ON/OFF, STORE, MEMORY

PROTECT (INTERNAL, CARTRIDGE), OPERATOR SELECT,
PLAY-MEMORY SELECT (INTERNAL/CARTRIDGE 1~32),
EDIT/COMPARE (OPERATOR ON-OFF/EG COPY 1~6),
ALGORITHM, FEEDBACK, LFO (WAVE, SPEED, DELAY, PMD,
AMD, SYNC), MOD SENSITIVITY (PITCH, AMPLITUDE),
OSCILLATOR (MODE/SYNC, FREQUENCY COARSE, FREQUENCY
FINE, DETUNE), EG (RATE, LEVEL), KEYBOARD LEVEL
SCALING (BREAK POINT, CURVE, DEPTH), KEYBOARD RATE
SCALING, OPERATOR (OUTPUT LEVEL, KEY VELOCITY
SENSITIVITY), PITCH EG (RATE, LEVEL), KEY TRANSPOSE,
VOICE (NAME), FUNCTION (MASTER TUNE ADJ, POLY/MONO,
PITCH BEND (RANGE, STEP), PORTAMENT (MODE, GLISSANDO,
TIME), EDIT RECALL, VOICE INIT, BATTERY CHECK,
CARTRIDGE (SAVE, LOAD), MODULATION WHEEL (RANGE,
PITCH, AMPLITUDE, EG BIAS), FOOT CONTROL (RANGE,
PITCH, AMPLITUDE, EG BIAS), BREATH CONTROL (RANGE,
PITCH, AMPLITUDE, EG BIAS), AFTER TOUCH (RANGE, PITCH,
AMPLITUDE, EG BIAS), LCD DISPLAY, CARTRIDGE INTERFACE,
PITCH WHEEL, MODULATION WHEEL

Connecting Terminal ..................................... OUTPUT, PHONES

Control Terminal ...................................... FOOT SWITCH (SUSTAIN, PORTAMENT), FOOT CONTROL

(VOLUME, MODULATION), BREATH CONTROL, MIDI (IN, OUT,
THRU)

Dimensions/Weight ..................................... 101.8W x 10.2H x 32.8D cm (40” x 4” x 13”), 14.2kg (28.6 lbs.)

Power Consumption .................................... 40W (UL, CSA, GENERAL)

30W (JAPAN)

Accessories ............................................. Music Stand, ROM Cartridge x 2 (68 sound character x 2)

(68音色×2)

*Specifications and design are subject to change without notice for improvement.

※規格および仕様は、改良のため予告なく変更する場合がありますので、ご了承ください。
PANEL LAYOUT

- DX7
1. Keyboard scanning of ON/OFF and touch data
2. Panel switch scanning
3. Analog voltage scanning
4. Data transmission to main CPU

Main CPU's job
1. Receive data from sub CPU
2. EGS and OPS control
3. Load and store Voice ROM cartridge
4. LED and LCD control
Placing Upright Keyboard DX7 (DX7 鍵盤の立て方)
1. **Keyboard and Panel Switch Scanning**

The 4 bits BO ~ B3 from the sub-CPU (6805S) are input to the decoder (40H138). The decoder output is sent to the keyboard transfer contacts and the panel switches. The on or off state of the keyboard break contacts, make contacts and panel switches are sent to the sub-CPU AO ~ A7 lines via a line driver (40H240) when the sub-CPU B4 and B5 lines are low.

2. **Key ON/OFF and Touch Data**

The time it takes for the transfer contact to connect with the make contact after separating from the break contact is recorded by the sub-CPU timer. This value is the Touch data. The key ON signal is generated when the transfer contact connects with the make contact, and the key OFF signal is generated when the transfer contact connects with the break contact.

3. **ADC**

   - Data entry
   - Pitch bend wheel
   - Modulation wheel
   - Foot controller
   - Breath controller
   - After-touch controller
   - Battery voltage

The 7 analog control voltages given above are fed to the ADC (M58990P-l). The analog input selected by the sub-CPU BO~ B2 bits is converted to a digital value when the sub-CPU B7 line goes low. The ADC outputs a high level to the sub-CPU C3 line when the conversion is complete. The ADC sends the 8-bit digital value to the sub-CPU when the sub-CPU B6 line goes low.

4. **Data Transmission from Sub-CPU to Main CPU**

4-1. When a key event occurs the sub-CPU CO line goes high, changing the state of the ready flag (R S F/F) causing the main CPU IRQ and P21 lines to go low.

4-2. The main CPU accepts one byte of data on lines AO~ A7 from the sub-CPU when the P21 line goes low.

4-3. Once this byte is accepted, pin 9 of IC24 goes low, changing the state of F/F and forcing the sub-CPU Cl line low.

4-4. When the sub-CPU Cl line goes low, step 4-1 (above) is repeated and then in step 4-2 a second byte of data is accepted by the main CPU.

4-5. During the IRQ routine the main CPU P20 line holds C2 on the sub-CPU line low until the second byte has been transferred.
4-6. Data is not accepted from the panel switches and keys while the sub-CPU C2 line is low.

5. Main CPU Operation

The main CPU mode is set by externally initializing lines P20~P22. When “L, L, H” is applied to the P20~P22 lines and latched into the CPU on the rising edge of RES, the Extended Multiplex Mode is selected.

In this mode, P40 ~ P47 function as address lines. The lower address bits are multiplexed with the data on lines P30 ~ P37, and are separated by the address strobe signal SCI.

P20 ~ P24 and P10 ~ P17 function as I/O lines.

6. RAM
M5M511BP-15 X 8-bit CMOS RAM.

7. ROM
2764 8K X 8-bit NMOS EROM

| 1000 ~ 17FF | IC19 | Voice Memory |
| 1800 ~ 1FFF | IC20 |
| 2000 ~ 27FF | IC21 | Working Area |

8. LED
The LED display is created via software. The LEDs are lit by data latched from the main CPU.
9. **LCD**
   Data from the main CPU is decoded and displayed at the LCD unit.

10. **EGS (Envelope Generator)**
    8 bits of data are received from the main CPU, and envelope and frequency data are sent to OPS.

11. **OPS (Operator)**
    The OPS uses a sine table to generate waveform data to be sent to the DAC from the received envelope and frequency data.
    The OPS permits combining the 6 operators in 32 different combinations. The combinations are called “algorithms”. One of the 6 operators is able to feed the sine table output back to the input. The feedback level and algorithm data is received from the main CPU.

12. **DAC**
    A BA9221 DAC is used. The DAC converts the digital waveform data from the OPS to an actual analog waveform. The amplitude scale factor of the analog waveform is controlled via SF0 ~ SF3. This signal is then fed to the sample & hold and low-pass filter circuits from which it is sent to the output terminal. A reference voltage is applied to pin 14 of the DAC. 8 reference voltages are generated by the muPD405 1, and the total level is externally controlled.

13. **MIDI (Musical Instrument Digital Interface)**
    Permits data transfer with other devices. Data is received by P3 of the main CPU via a photo-coupler, and data is output from main CPU pin P24.

**EGS**

1. **EGS Functions**
   Receives data from the CPU, generates envelope & frequency data, & transmits the generated data to OPS.
   (see EGS block diagram)
   Data received from the CPU is latched in the EGS & sent to the internal data buss.

2. **EGS Rate/Level Buffer**
   Rate refers to the time required for the next level to be reached. For example, R1 is the time
EGS

EGSの機能
CPUよりDataを受けEnvelope DataとFrequency Dataを作り、OPSに送ります。

EGS functions:
Receives data from the CPU, generates envelope and frequency data, and transmits the generated data to OPS.

EGS Block Diagram

1. CPUより受けたDataはEGS内部のLatchにラッチされInternal Data Busに送られます。

1. Data received from the CPU is latched in the EGS and sent to the internal data bus.
it takes until L1 is reached from L4. The larger the R1 value, the sharper the attack. Rates and levels determine the basic shape of the envelope, but the actual envelope shape is affected by output level and key scaling.

![Diagram of envelope shape](image)

3. Output Level Buffer

Output level buffer receives data concerning key scaling, after touch, and output level from the CPU. Actual values used for L1 to L4 are determined by the data stored in this buffer. Key scaling changes the output level as shown below.

![Diagram of key scaling](image)

- LIN : Linear
- EXP : Exponential
4. **Frequency Buffer**

   Frequency data related to key code, pitch envelope, and transposition is received from the CPU and stored in the frequency buffer.

5. **Rate Scaling Buffer**

   Data used to determine rate values according to key scaling is stored in the rate scaling buffer.

6. Values used for R1 to R4 are determined by the data stored in the frequency and rate scaling buffers.

7. **Key Event Buffer**

   Key states (ON/OFF) are stored in the key event buffer.

8. **Modulation Sensitivity Buffer**

   Amplitude modulation sensitivities are stored in the modulation sensitivity buffer.

9. **Envelope Modulation Buffer**

   Modulation states of the LFO are stored in the envelope generator buffer.

10. Envelope produced by the envelope generator is modulated by the data stored in the modulation sensitivity and envelope modulation buffers to generate the final envelope.

11. **Detune Buffer**

    Detune data according to key scaling is stored in the detune buffer.

12. **Pitch Modulation Buffer**

    LFO pitch modulation data is stored in the pitch modulation buffer.

13. **Pitch Ratio Buffer**

    Pitch ratios are stored in the pitch ratio buffer.

14. Data in the frequency buffer is modulated by the data stored in the detune, pitch modulation, and pitch ratio buffer to generate frequency data.
OPS

OPSの機能
EGSよりFrequency DataとEnvelope Data。CPUよりAlgorithm DataとFeed Back Level Dataを受け、D／A ConverterにDigitalのAudio Signal Dataを送ります。

1. EGSから送られて来る、Frequency DataとEnvelope Data

OPS functions:
Receives frequency and envelope data from EGS, and algorithm and feedback level from the CPU, and transmits digital audio signal data to the D/A converter.

1. Frequency and envelope data transmitted from EGS.

OPS Block Diagram
## 2. OPS Block Diagramの用語説明

<table>
<thead>
<tr>
<th>OP</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1～F6のFrequency Dataを，Phase AccumulatorでPhase Dataに変換し，Sin Wave Memoryを読み出します。さらにEC1～EC12のEnvelop Dataにより，Sin Wave Memoryの出力のLevelを制御します。入力に対して出力は16bit Delayします。</td>
<td></td>
</tr>
<tr>
<td>COM</td>
<td>Compensation</td>
</tr>
<tr>
<td>Algorithmの一番下にあるOPをCarrierといいますが，COMは，このCarrierの数によりLevelを制御します。例えば，Carrierが2個の時は1/2，3個の時は1/3に各CarrierのLevelを制御します。これは，Algorithmを変えても，最終のLevelの変動が無くするためです。</td>
<td></td>
</tr>
<tr>
<td>SEL</td>
<td>Selection</td>
</tr>
<tr>
<td>Algorithmに従って，OPに送るModulatorの選択をします。</td>
<td></td>
</tr>
<tr>
<td>MREN</td>
<td>Memory Register Enable</td>
</tr>
<tr>
<td>M-Registerを制御します。</td>
<td></td>
</tr>
<tr>
<td>FREN</td>
<td>Feedback Register Enable</td>
</tr>
<tr>
<td>F-Registerを制御します。</td>
<td></td>
</tr>
<tr>
<td>FL</td>
<td>Feedback Level</td>
</tr>
<tr>
<td>Feed Back Levelを制御します。</td>
<td></td>
</tr>
</tbody>
</table>

### 3. OPS内部の動作

Algorithmの図とOPS Block Diagramを見ながら，いくつかの例で説明しましょう。

Algorithm1の場合

1. 最初にOP6のDataはOPで処理され
   2 となります。
2. (1)の結果は，F-Registerにメモリーされると同時にSelectorを通してOPを変調するための入力となります。

### 3. OPS internal operation depends on algorithms.

Let's look at some examples using the algorithm figures and the OPS block diagram. The result, when F1 to F14 and EC1 to EC12 are processed at the OP in the OPS, is shown as in representing the OPn (n = 1 to 6).

**When algorithm 1 is chosen:**

1. First OP6 data is processed at the OP and the result is 2.
2. The result from (1) is stored in the F register and at the same time, is input to the selector to modulate the OP.
(3) OP5 data is processed at the OP by being modulated and the result is \[ A \].

(4) OP4 and OP3 data is processed at the OP in the same way as above, and the result \[ D \] is stored in the M register.

(5) OP2 and OP1 data is processed at the OP and the result is added to the data stored in the M register.

(6) The result in (5) is stored in M register and the result is output.

(7) OP6 data is processed at the OP by being modulated as data in the F register, the result in (2), and the result is \[ G \].

(8) By repeating the above steps, the final output is \[ H \].

When algorithm 21 is chosen:

(1) First OP6 data is processed at the OP and the result \[ G \] is stored in the M register.

(2) OP5 data is processed by being modulated by the result in (1) and the result is \[ A \].

(3) The M register outputs the stored data, which is the result in (1), and stores the result in (2).

(4) OP4 data is processed by being modulated by the result in (1), and the result is \[ D \].

(5) Adds the results in (4) and the result in (2), which is stored in the M register, and stores the result \[ B \] in the M register.

(6) OP3 data is processed at the OP and the result \[ C \] is stored in the F register.

(7) OP2 data is processed by being modulated by the result in (6) and the result is \[ E \].

(8) Adds the result in (7) and the result in (5), which is stored in the M register, and stores the result \[ F \] in the M register.

(9) OP1 data is processed at the OP being modulated by the result in (6), which is stored in the F register, and the result is \[ H \].

(10) Adds the result in (9) and the result is (8), which is stored in the M register, stores the result \[ J \] and outputs it.

(11) Repeats steps from (1) to (5) and stores the result \[ G \] in the M register.

(12) OP3 data is processed at the OP by being modulated by the result in (6), which is stored in the F register, and the result \[ C \] is stored in the F register.

(13) Repeats steps from (7) to (10). The final result \[ K \] is stored and output.

4. Examples of algorithms 1 to 21 explain the existence of only one OP in the OPS, but the OPS is multiplexed therefore it appears that there are a total of 6 operators.
OPS ALGORITHMS of DX7

Diagram of OPS algorithms for DX7, showing nodes and connections labeled from 1 to 32.