

Patch dump:

```
F0          Sysex start
40          Kawai mfr ID
7E          special byte
06          indicates patch data dump
pp          program number (0-2F/47dec)
d1          low nibble
dh          high nibble
d1          low nibble
dh
d1
...        140dec bytes (70 patch bytes)
F7          MIDI EOX byte
```

Saving patches to MIDI always saves all 48 patches (7008 bytes)

Sequence dump:

```
F0          Sysex start
40          Kawai mfr ID
7E          special byte
07          indicates sequence data dump
pp          sequence number (0-7)
d1          low nibble
dh          high nibble
d1          low nibble
dh
d1
...        1024dec bytes (512 sequence bytes)
F7          MIDI EOX byte
```

Saving sequences to MIDI always saves all 8 sequences, plus the extra data (8726 bytes)

Sequence extra data dump:

```
F0          Sysex start
40          Kawai mfr ID
7E          special byte
08          indicates sequence extra data dump
01          always a 1
d1          low nibble
dh          high nibble
d1          low nibble
dh
d1
...        480dec bytes (240 sequence extra data bytes)
F7          MIDI EOX byte
```

Patch and sequence loading requires Memory Protect to be Released