## **Kronos Program Bank Expansion Proposal**

Tim Godfrey (V1.2 14-June-2015)

The need for additional program banks for the Kronos has been discussed and requested since the introduction of the instrument. Most owners want to keep the all the factory installed programs in their standard locations so that they can use Combi's from 3<sup>rd</sup> parties and other users without modification. This leaves only the seven expanded user banks U-AA to U-GG available. The fixed nature of HD-1 and EXi banks further reduces the efficiency of use. As Kronos owners continue to purchase, download, and create additional programs and banks, managing the limited space within the Kronos user program banks becomes a significant chore.

Excellent software like PCG Tools helps a lot with the management aspect, but it still has to be done. Being able to audition programs directly from a PCG file on disk is helpful also, but doesn't eliminate the need for more program banks.

The first step is to realize that additional banks beyond what are currently available will not be able to be directly accessible from front panel buttons with unique LED patterns. Korg did a good job coming up with the U-AA to U-GG "double button" scheme, but that approach can only go so far.

Most users would be happy to have the additional banks available, even if they could only be accessed through the touchscreen interface or MIDI. If the lack of direct button access to the program banks is a problem for any user, they don't have to use the extra banks. The current bank system is not changed. The Bank Program Select screen already has "More" tabs at the bottom, so there is no hard limit to how many "more" pages of tabs could be added — only the practicality of moving through the pages.



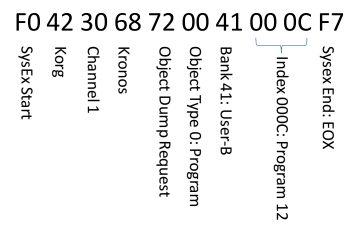
Figure 1 - Example of additional banks in program select dialog

The limit for number of banks in the Kronos ultimately comes from the limits of MIDI. Internally, bank numbers are represented by a byte, giving a total of 256 possible values. When the Bank number is transmitted as a part of a System Exclusive message, it appears in the message header without any byte encoding. This means the value can use only 7 bits (the MSB must be 0). Therefore the range is 0 to 127.

## **Background on MIDI SysEx:**

Program banks and other data structures are communicated over MIDI using <a href="System Exclusive">System Exclusive</a> messages. Korg defines the SysEx message formats in a document titled "KRONOS\_MIDI\_SysEx.txt", which is available at the <a href="Korg support site">Korg support site</a> under Operating System, MIDI System Exclusive Documentation.

SysEx messages are vendor-specific by design. Each message starts with a header that includes a unique ID for the vendor, and typically an identifier for a particular instrument. A SysEx header for the Korg Kronos looks like this: F0 42 3g 68 (all numbers are in hexadecimal). F0 is the SysEx start byte, 42 is Korg's vendor ID 30 is the MIDI channel (often listed as 3g, where 'g' is replaced with the Midi General channel for the instrument, minus 1 ---- Channel 1 is coded as 30. Channel 2 as 31, etc). 68 is the ID for the Kronos. This is followed by a "Function" code, which specifies what the function of the message is (such as bank dump, dump request, parameter change, etc). For bank dumps or requests, the function is followed by the Object type (whether it is a Program, Combi, Setlist, etc), and then the Bank ID. This is followed by an index which specifies which program, combi, or setlist we are referencing within the bank. It uses 2 bytes because some structures like a setlist are larger than 128. If the message is a dump request, it ends here with the End of Exclusive (EOX) character F7. If it is a dump, the data is sent, followed by the EOX. Here is an example dump request for Kronos Program 012 in Bank User-B.



The important thing to understand is that this message format is very specific. By including codes to specify Korg, Kronos, and Object Type, we are able to unambiguously reference 128 unique program banks for the Kronos. This can be done without changing any message formats (only the allowed values used in the bank byte are changed. The length of messages and the meaning of all the bytes remain the same. If an extended bank message was received by a Kronos that had not been updated to the extended bank version of the OS, it would continue to be ignored, as are all unsupported messages.

Table 1 below shows the current (as of OS V2.1 MIDI implementation documentations – which is apparently not changed for OS V3). Program banks use the values from 0 to 0x4D (77 decimal), but include gaps in that range.

Table 1 - System Exclusive "Bank" definitions<sup>1</sup>

73] Object Dump F0, 42, 3g, 6	Receive/Transmit 8 Excl Header
73	Function
obj	*1
bank	*2
idH	Index (bit7-13)
idL	Index (bit0-6)
version	obj's version number
data	*3
F7	End of Excl
1	
	name (Deer EVi Common test Deer EVi test Deer ID 1 test)
00 J E 00 : PI	ogram (Prog_EXi_Common.txt, Prog_EXi.txt, Prog_HD-1.txt) mbination (CombiAndSongTimbreSet.txt)
	ing Timbre Set (CombiAndSongTimbreSet.txt)
	obal (Global.txt)
04 : Dr	rum Kit (DrumKit.txt)
	ve Seq (WaveSequence.txt)
06 : KA	RMA GE (NOTE: GEs are not edited on the instrument, so
th	ere is no edit buffer)
07 : KA	RMA Template
	ng Control (SongControl.txt)
	ng Event (currently disabled)
0A : Sc	ng Region
	served
0C : KA	RMA GE RTP Info (KARMA_GE_RTP.txt)
	t List (index=set list) (SetList.txt)
	rum Track Pattern (DrumTrackPattern.txt)
	rum Track Pattern Event (DrumTrackPatternEvent.txt)
	t List Slot Comments (bank=set list, index=slot) t List Slot Name (bank=set list, index=slot)
12 . 60	mbi Name
12 . cc	mbi Name ogram Name
14 : Sc	ing Name
	ve Seq Name
	um Kit Name
17 : Se	
18 : Sc	t List Name (index=set list)  ng (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.
18 : So The table above incl	th List Name (index=set list) ng (Song Timbre Set and Song Control in a single object. Song.txt) udes the names of associated documentation files in SysExDumps.
18 : So The table above incl	rt List Name (index≔set list) ng (Song Timbre Set and Song Control in a single object. Song.txt)
18 : So The table above incl 2 The meaning of bank	tt List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.  depends on the object type.
18 : So The table above incl 2 The meaning of bank Program, Program Nam	th List Name (index=set list) ng (Song Timbre Set and Song Control in a single object. Song.txt) udes the names of associated documentation files in SysExDumps.  depends on the object type.
18 : So The table above incl 2 The meaning of bank Program, Program Nam	th List Name (index=set list) ng (Song Timbre Set and Song Control in a single object. Song.txt) udes the names of associated documentation files in SysExDumps.  depends on the object type.
18 : Sc The table above incl  2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Under the names of associated documentation files in SysExDumps.  Description of the object type.  Description of the object type.
18 : Sc The table above incl  2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1	th List Name (index=set list) ng (Song Timbre Set and Song Control in a single object. Song.txt) udes the names of associated documentation files in SysExDumps.  depends on the object type.
18 : So The table above incl 2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1 40 - 4	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Under the names of associated documentation files in SysExDumps.  Description of the object type.  Description of the object type.
18 : Sc The table above incl  2 The meaning of bank Program, Program Nan bank = 0 - 10 - 1 40 - 4  Combi, Combi Name:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Under the names of associated documentation files in SysExDumps.  Independs on the object type.  Inc.:  Solve:  S
18 : So The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 -	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysExDumps.  Ing (Song Timbre Set
18 : So The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 -	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Under the names of associated documentation files in SysExDumps.  Independs on the object type.  Inc.:  Solve:  S
18 : So The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set
18 : So The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.  depends on the object type.  Description:  S: INT-A - F  A: GM, g(1)-g(9), g(d) (read-only)  d: USER-A - G, AA - GG  6: USER-A - G
18 : Sc The table above incl  2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set
18 : Sc The table above incl  2 The meaning of bank Program, Program Nan bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set an
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4	the List Name (index=set list)  In graph (Song Timbre Set and Song Control in a single object. Song.txt)  In graph (Song Timbre Set and Song Control in a single object. Song.txt)  In graph (Song Timbre Set and Song Control in a single object. Song.txt)  In graph (Song.txt)  In grap
18 : So The table above incl  The meaning of bank  Program, Program Nan bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 140 - 4  Wave Seq, Wave Seq N	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song.txt)  Ing (Song Timbre Set and SysExDumps.  Ing (Ing (Song.txt))  Ing (Ing (Song.txt))  Ing (Ing (Ing (Song.txt))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank =	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song.txt))  Ing (Ing (Ing (Song.txt))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank =	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song.txt)  Ing (Song Timbre Set and SysExDumps.  Ing (Ing (Song.txt))  Ing (Ing (Song.txt))  Ing (Ing (Ing (Song.txt))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song.txt))  Ing (Ing (Ing (Song.txt))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Mave Seq N bank = 40 - 4  KARMA GE:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.  depends on the object type.  Dec. Social Section (Social Section 1)  Dec. Social
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =  1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song.txt))  Ing (Ing (Ing (Song.txt))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 -	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.  depends on the object type.  Dec. Social Section (Social Section 1)  Dec. Social
The table above incl  The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =  1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 -  KARMA Template:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song Timbre SysexDumps.)  Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
The table above incl  The table above incl  The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =  1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 -  KARMA Template:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  udes the names of associated documentation files in SysExDumps.  depends on the object type.  Dec. Social Section (Social Section 1)  Dec. Social
The table above incl  The meaning of bank  Program, Program and bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit Namk = 1 40 - 4  Wave Seq, Wave Seq Namk = 40 - 4  KARMA GE: bank = 0 - 4  KARMA Template: bank = 0 - 6	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song Timbre SysexDumps.)  Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
18 : Sc The table above incl  2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 - KARMA Template: bank = 0 - KARMA GE RTP Info:	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (Song Timbre SysexDumps.)  Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Song Timbre Set and SysexDumps.)  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
18 : Sc The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =  1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 -  KARMA Template: bank = 0 -  KARMA GE RTP Info: bank = 0	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song.txt)  Ing (Song.txt)  Ing (Song.
18 : Sc The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 4  KARMA GE: bank = 0 - KARMA Template: bank = 0 - KARMA GE RTP Info: bank = 0 - index = 0 - 2	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (SysexDumps.)  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (
18 : Sc The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 4  KARMA GE: bank = 0 - KARMA Template: bank = 0 - KARMA GE RTP Info: bank = 0 - index = 0 - 2	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song.txt)  Ing (Song.txt)  Ing (Song.
18 : Sc The table above incl  2 The meaning of bank  Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank = 1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 - KARMA Template: bank = 0 - KARMA GE RIP Info: bank = 0 - 10 - 10  KARMA GE RIP Info: bank = 0 - 11 - 10  LOW ARMA GE RIP Info: bank = 0 - 1  LOW ARMA GE RIP Info: bank = 0 - 2  2048	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song.txt)  Ing (Ing (Song.txt)  Ing (Ing (Ing (Ing Ing Ing Ing Ing Ing Ing Ing Ing Ing
18 : Sc The table above incl  2 The meaning of bank Program, Program Nam bank = 0 - 10 - 1 40 - 4  Combi, Combi Name: bank = 0 - 40 - 4  Drum Kit, Drum Kit N bank =  1 40 - 4  Wave Seq, Wave Seq N bank = 40 - 4  KARMA GE: bank = 0 - KARMA Template: bank = 0 - KARMA GE RTP Info: bank = 0 index = 0 - 2 2048  Set List Slot Commer	the List Name (index=set list)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and Song Control in a single object. Song.txt)  Ing (Song Timbre Set and SysexDumps.  Ing (Ing (SysexDumps.)  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (Ing (SysexDumps.))  Ing (Ing (Ing (Ing (Ing (Ing (Ing (Ing (

 $<sup>^{1}</sup>$  From "KRONOS\_MIDI\_SysEx.txt" for MIDI Implementation OS V2.1

Table 2 below shows the proposal for expanding the program banks. The general idea is to continue the two-letter User bank style started with U-AA, but using the sequence U-XA to U-XZ, then U-YA and so on. The new banks are highlighted in green.

This approach simply continues the assignment of program banks beyond U-GG. This is exactly what was done by Korg when the banks U-AA through U-GG were added. This approach adds 50 new banks, bringing the total usable banks to 70, which is a tremendous improvement over the 20 now available.

**Table 2 - Program Bank Numbering Expansion Options** 

Decimal	Hex	Current Use	Proposed
0	0	INT-A	INT-A
1	1	INT-B	INT-B
2	2	INT-C	INT-C
3	3	INT-D	INT-D
4	4	INT-E	INT-E
5	5	INT-F	INT-F
6	6		
7	7		
8	8		
9	9		
10	Α		
11	В		
12	С		
13	D		
14	E		
15	F		
16	10	INT-G GM G(1)	INT-G GM G(1)
17	11	INT-G GM G(2)	INT-G GM G(2)
18	12	INT-G GM G(3)	INT-G GM G(3)
19	13	INT-G GM G(4)	INT-G GM G(4)
20	14	INT-G GM G(5)	INT-G GM G(5)
21	15	INT-G GM G(6)	INT-G GM G(6)
22	16	INT-G GM G(7)	INT-G GM G(7)
23	17	INT-G GM G(8)	INT-G GM G(8)
24	18	INT-G GM G(9)	INT-G GM G(9)
25	19	INT-G GM G(A)	INT-G GM G(A)
26	1A	INT-G GM G(D)	INT-G GM G(D)
27	1B		
28	1C		
29	1D		
30	1E		
31	1F		
32	20		
33	21		
34	22		
35	23		
36	24		
37	25		
38	26		

39	27		
40	28		
41	29		
42	2A 2B		
44	2C		
-			
45	2D		
46	2E		
47	2F		
48	30		
49	31		
50	32		
51	33		
52	34		
53	35		
54	36		
55	37		
56	38		
57	39		
58	3A		
59	3B		
60	3C		
61	3D		
62	3E		
63	3F		
64	40	U-A	U-A
65	41	U-B	U-B
66	42	U-C	U-C
67	43	U-D	U-D
68	44	U-E	U-E
69	45	U-F	U-F
70	46	U-G	U-G
71	47	U-AA	U-AA
72	48	U-BB	U-BB
73	49	U-CC	U-CC
74	4A	U-DD	U-DD
75	4B	U-EE	U-EE
76	4C	U-FF	U-FF
77	4D	U-GG	U-GG
78	4E		U-XA
79	4F		U-XB
80	50		U-XC
81	51		U-XD
82	52		U-XE
83	53		U-XF
84	54		U-XG
85	55		U-XH
86	56		U-XI
87	57		U-XJ
37	J1		O /G

88	58	U-XK
89	59	U-XL
90	5A	U-XM
91	5B	U-XN
92	5C	U-XO
93	5D	U-XP
94	5E	U-XQ
95	5F	U-XR
96	60	U-XS
97	61	U-XT
98	62	U-XU
99	63	U-XV
100	64	U-XW
101	65	U-XX
102	66	U-XY
103	67	U-XZ
104	68	U-YA
105	69	U-YB
106	6A	U-YC
107	6B	U-YD
108	6C	U-YE
109	6D	U-YF
110	6E	U-YG
111	6F	U-YH
112	70	U-YI
113	71	U-YJ
114	72	U-YK
115	73	U-YL
116	74	U-YM
117	75	U-YN
118	76	U-YO
119	77	U-YP
120	78	U-YQ
121	79	U-YR
122	7A	U-YS
123	7B	U-YT
124	7C	U-YU
125	7D	U-YV
126	7E	U-YW
127	7F	U-YX

It is possible to continue this approach and "fill in" the remaining unused bank codes with additional user banks, yielding 127 possible banks. For simplicity, only the contiguous set of banks extending above U-GG is shown in the table above.

## **Compatibility Considerations**

Implementing these changes does not change data structure definitions, message formats, or change the way the Kronos works from the front panel. Only the "Bank/Program Select" dialog (which is used many places) would be modified in the User Interface. The only backward compatibility issue would be with PCG files or MIDI messages referencing the extended banks being loaded into an un-extended Kronos. The version was incremented in the change from OS V2.x to OS 3, and newer PCG files cannot be loaded into older OS Kronos. The same revision increment could be used for this enhancement to prevent issues.

## **RAM considerations:**

Can the Kronos support these additional banks? Given the relatively long amount of time taken to write programs and combis, it is possible that the Kronos uses Flash memory for the program and combi storage. There is no way to know how much is available, but given that modern Flash memory chips come in increments of GiBytes, it is hard to imagine that 23 additional MiBytes would not be available.

**Table 3 - Memory Requirements** 

3706	Bytes per program					
128	Programs per bank					
463.25	KiBytes per Bank					
31	Banks today (including non-user bank G)					
14.02417	MiBytes for todays Program Banks					
81	Banks proposed with Basic Option					
36.6438	MiBytes required for Basic Option Program Banks 22.6 additional			additional		