

## Listing of Andromeda A6 System Exclusive messages.

Name	To A6	From A6	Message Format [in HEX]	Description
Universal Device Inquiry	•		F0 7E 7F 06 01 F7	When this is sent to the A6, the A6 will then transmit the following message:
Universal Device Inquiry A6 Reply		•	F0 7E 7F 06 02 00 00 0E 1D 00 00 00 ww xx yy zz F7	Where the wxyz's contain the software version in ASCII. Example: ww xx yy zz = 30 31 30 30 = "0100" = 1.00
Single "Program" from/to Bank	•	•	F0 00 00 0E 1D 00 xx yy .. F7	A single "Program", where 'xx' is the bank number and 'yy' is the position in the bank (0-127). The dots are the 8/7 encoded "Program" and the entire message is 2350 bytes.
"Program" Request from Bank	•		F0 00 00 0E 1D 01 xx yy F7	Request a single Program from the A6, where 'xx' is the bank number and 'yy' is the position in the bank.
Single "Program" from/to Edit Buffer	•	•	F0 00 00 0E 1D 02 xx .. F7	A single "Program" from an Edit Buffer, where 'xx' is the Buffer number (0-16). The dots are the 8/7 encoded "Program" and the entire message is 2349 bytes. Buffers 0-15 are Programs associated with the Mix Banks and 16 is the Program Edit Buffer.
"Program" Request from Edit Buffer	•		F0 00 00 0E 1D 03 xx F7	Request a single "Program" from one of the A6 Edit Buffers, where 'xx' is the Buffer number. Buffers 0-15 are "Programs" associated with the Mix Banks and 16 is the "Program" Edit Buffer.
Single "Mix" from/to Bank	•	•	F0 00 00 0E 1D 04 xx yy .. F7	A single "Mix", where 'xx' is the bank number and 'yy' is the position in the bank (0-127). The dots are the 8/7 encoded "Mix" and the entire message is 1180 bytes.
"Mix" Request from Bank	•		F0 00 00 0E 1D 05 xx yy F7	Request a single "Mix" from the A6, where 'xx' is the bank number and 'yy' is the position in the bank.
Single "Mix" from/to Edit Buffer	•	•	F0 00 00 0E 1D 06 00 .. F7	A single "Mix" from the "Mix" Edit Buffer. The dots are the 8/7 encoded "Mix" and the entire message is 1179 bytes.
"Mix" Request from Edit Buffer	•		F0 00 00 0E 1D 07 00 F7	Request a single "Mix" from the "Mix" Edit Buffer.

All messages start with the sysex start byte [F0] and end the sysex end byte [F7]. The second, third, and fourth bytes [00 00 0E] are the Alesis manufacturer signature, the fifth byte [1D] is the ID for the Andromeda A6, and the sixth byte is indicates what the data is.