



MODEL 1200

DIGITAL VIDEO SWITCHER

**Serial Editor Protocol Manual
TP0758-00 C1**

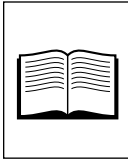
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Contacting Grass Valley Group

		Voice	Fax	Address	Web Site
Customer Support	North America	(800) 547-8949 (530) 478-4148	(530) 478-3181	Grass Valley Group P.O. Box 1114 Grass Valley, CA 95945, USA	www.grassvalleygroup.com
	Elsewhere	Distributor or sales office from which equipment was purchased.			
Product, Service, Sales Information	North America	(800) 547-8949	(503) 627-7275	P.O. Box 500 M.S. 58-965 Beaverton, OR 97077-0001, USA	www.grassvalleygroup.com
	Europe	44 (0) 1628 40 3300	44 (0) 1628 40 3301		
	Asia	(852) 2585-6688	(852) 2802-2996		
	Japan	81 (3) 5992 0621	81 (3) 5992 9377		
	Latin America	(305) 477-5488	(305) 477-5385		

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Introduction

This document defines and discusses the communications protocol supported by the GVG Model 1200 switcher. The following pages detail the data formats and system timing requirements for commands exchanged between an Edit controller and the Model 1200. Note that the Model 1200 switcher is intended to support point-to-point communications between the switcher and a single controller (i.e., Editor).

Manual Contents

- Section 1 provides a *General Description* of the Serial Interface Protocol.
- Section 2, *Protocol Description*, describes the protocol functions, access scheme, and the command/message structure.
- Section 3 contains *Protocol Tables* that list each command in numerical order.

Conventions Used in This Manual

The following items are printed in all capital letters:

- Exact names of controls, lamps, and section titles on the control panel
- Major Headings

The following items are printed in initial capital letters:

- Names of figures, tables, and drawings
- Proper names of assemblies and modules
- Subordinate headings

Serial Interface Protocol

The Serial Interface Protocol enables an external device to have real-time remote control of Model 1200 switcher functions, except control of the **[EDITOR ENABLE]** pushbutton. The protocol operates via an editing device such as a videotape editing computer (from here on, this is simply referred to as an *editor*). Using the serial interface protocol, the editor may operate the Model 1200 switcher without the switcher control panel.

The Model 1200 implements a subset of the Model 1000 serial interface protocol which is based on the communications protocol of the SMPTE (Society of Motion Picture and Television Engineers) Recommended Practice 113. This protocol includes features similar to protocols for other GVG Switchers.

The Model 1200 takes action on a command from the editor two vertical intervals after the command has been completely received. (Note that a command must be received in its entirety at least 4 milliseconds before a vertical interval to ensure this occurs.) See Figure 1-1 for an example of the required timing.

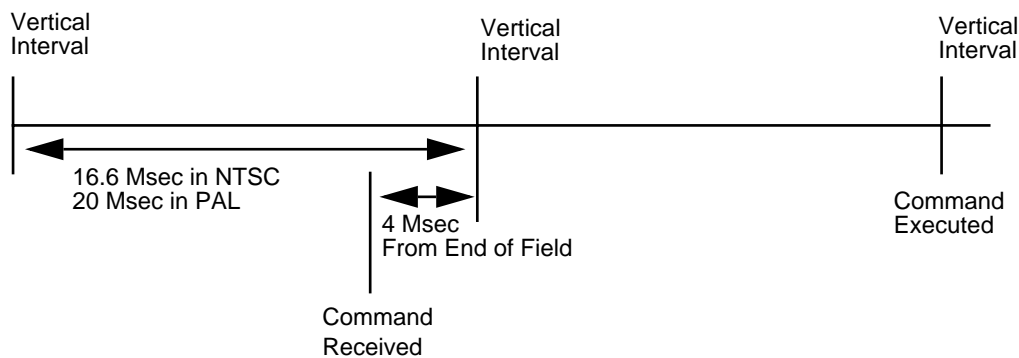


Figure 1-1. Command Execution Timing

The protocol for the Model 1200 embodies similar support for crosspoint control and E-MEM recalls and transitions as the Model 200-1, using a similar command system.

Functional Overview

An external editor controls the switcher via a 9-pin EDITOR serial connector (J32), located on the back of the electronics frame. Electrical and mechanical specifications for the port are shown in Table 1-1. Communication specifications are user-selectable from the status terminal (Refer to the installation section of your Model 1200 Service Manual, for details on using the status terminal.)

Table 1-1. Default Electrical Specifications (110 and 200-1)

Item	Description
Baud Rate	38,400
Word Size	8 bits, 1 start bit, 1 stop bit
Parity	Odd
Communications	RS-422 (SMPTE) or RS-232 (Jumper Selected)
Connector	9-pin D-subminiature
Device Address	30 (ES Bus 8080)

The pin outs for the **EDITOR** port are shown in Tables 1-2 and 1-3.

Table 1-2. RS-232 Pin-out

*Pin	Signal	Pin	Signal
1	NC	6	NC
2	RX	7	TX+
3	TX+	8	NC
4	NC	9	NC
5	Ground		

Table 1-3. RS-422 Pin-out (SMPTE)

*Pin	Signal	Pin	Signal
1	Ground	6	Ground
2	TX-	7	TX+
3	RX+	8	RX-
4	Ground	9	Ground
5	Ground		

Serial Data Word Description

The serial data word contains eleven bits as shown in Figure 1-2.

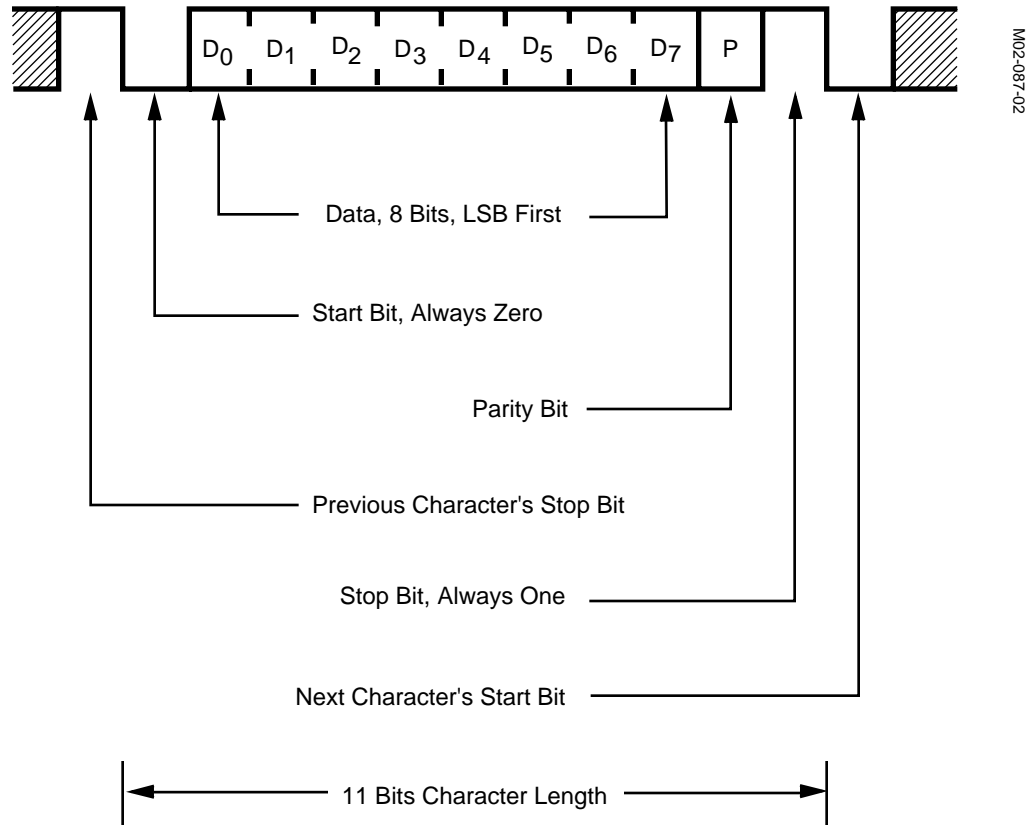


Figure 1-2. Serial Data Word

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Protocol Description

Serial Interface Protocol—What It Provides

Model 1200 Serial Interface Protocol provides full duplex communications between the Model 1200 switcher and an external editor. In addition to providing remote switcher control by the editor, the Serial Interface also enables transfer of the entire switcher status, stored in an “effects memory” register (called the E-MEM register), to the editor. E-MEM contents can be read by the editor, stored off-line, and later written back into E-MEM and used to set the switcher to a previous configuration.

This section discusses the functional operation and implementation of the protocol.

Functional Description

The 1200 Serial Interface Protocol enables real-time remote operation of the Model 1200 switcher by an external editor. When the editor port is enabled, it can be used to operate the switcher, bypassing the switcher control panel; in fact, the control panel can be disconnected from the system entirely. If it is connected, an operator can use it to operate the switcher whether or not the editor is enabled. The following paragraphs highlight the primary functions of the switcher that can be accessed via the protocol interface. Refer to Section 3 for specific details (in table form) of each protocol command.

Crosspoint Matrix Control

The crosspoint matrix consists of the 3 Key Buses, Program Background Bus, Preset Background Bus, and 2 Aux Buses. The protocol can be used to read from and write to the matrix, or switcher frame. Write commands select the desired sources. One read command supplies the switcher software version number and a second read command is used to transfer E-MEM registers from the switcher to the editor.

Pushbutton/Lamp Control

All the switcher pushbuttons and their associated lamps, except the **EDITOR ENABLE** pushbutton, can be individually turned on and off.

Analog Control

Twelve knobs on the control panel adjust potentiometer settings. Some of these potentiometers adjust multiple parameters, according to other control panel selections. Two additional controls are a joystick (that contains two potentiometers, one for horizontal and one for vertical positioning) and a lever arm.

All of these controls, except the lever arm, produce digital values that range between a defined low value and a high value. In the case of the lever arm, the protocol enables the editor to write to the analog control.

Auto Transition Rate Display

The Transition Rate command sets the number of frames (0 to 999) for an automatic transition of the mix effects, a Downstream Keyer (DSK) mix, or a Fade to Black (FTB). The protocol can select the type of transition as well as the rate it is performed.

E-MEM Control

There are 20 valid E-MEM registers (Effects MEMory registers), numbered 0 through 19, available for recall or saving (called Learning). Figure 2-1 shows how data is transferred between the editor, E-MEM, and the switcher.

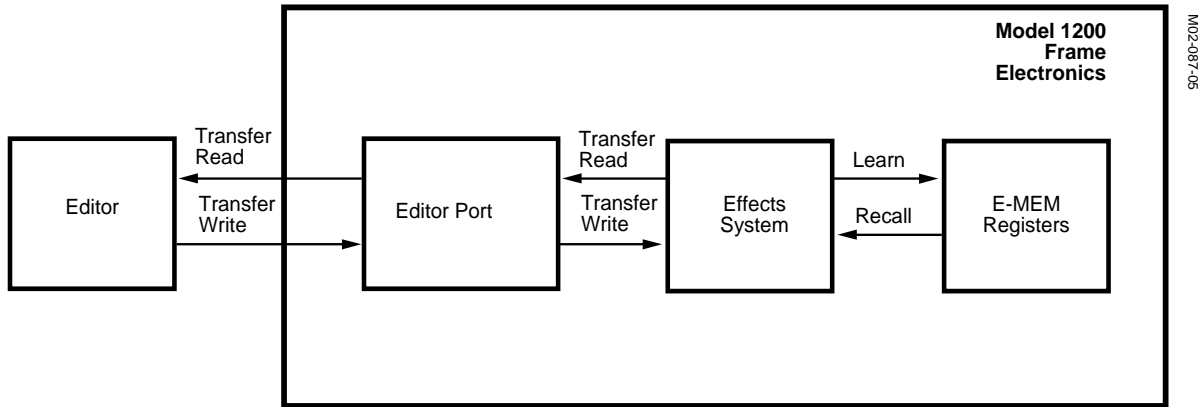


Figure 2-1. E-MEM Transfer

The protocol is able to learn up to 20 switcher configurations in E-MEM registers. The editor can then recall an E-MEM register in the switcher to configure it to the stored settings. The read command is used by the editor to read an E-MEM register and store its contents off-line in the editor. The write command is used to retrieve the data stored off-line in the editor and write it back into switcher E-MEM registers for later configuration of the switcher.

The 1200 Serial Interface Editor Protocol is based on the GVG 1000 protocol, as selected through menu options. The major components of the protocol are shown in Figure 2-2 and discussed in the following paragraphs.

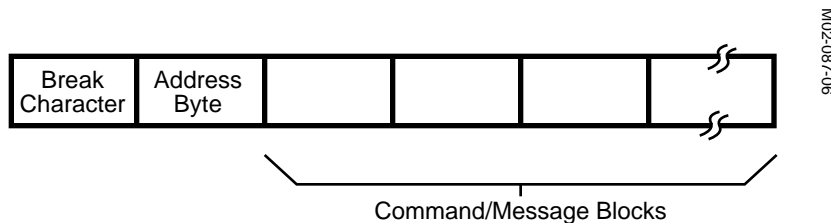


Figure 2-2. Components of the Model 1200 Editor Protocol Access

Address Byte

Once a Break character has been received, the Model 1200 switcher advances from the Idle State to the Active State and begins expecting a one-byte address. The Model 1200 will respond to a default switcher address 30H (hexadecimal), when transmitted by the editor.

After receiving the address and responding with a single byte acknowledgement of 84H, the Editor Interface accepts command/message block transmissions containing commands and other data directed toward the switcher. Command/message blocks should be sent repeatedly, one after another, without Break characters.

In response to the address, the Model 1200 transmits an acknowledgment byte of 84H to the Editor, indicating the change in status to the Selected State. If an address of 31H is received (addr-poll), the Model 1200 transmits an acknowledgment byte of 84H to the controller, but stays in the Active State (i.e., does not go into the Selected State). If the address does not match, the tributary drops off the bus (i.e., returns to the Idle State) and waits for another Break.

Command/Message Block Structure

The serial interface can operate continuously, receiving a contiguous stream of command/message blocks. This enables multiple switcher operations to be performed without constant cycling through the break-address sequence. Command/message blocks received (all bytes) with more than four milliseconds remaining in the current television field are executed in the second vertical interval that follows. Blocks received after this time may be delayed one additional field.

Byte Count Byte

The command/message blocks can range in size from 2 to 128 bytes. The first byte of the block contains the byte count. The byte count is the number of the subsequent bytes in the block. Thus the valid byte count values are 02H to FFH (2 to 255). After receiving a valid byte count and the correct number of subsequent bytes, the command is executed.

Effects Address Byte

The effects address byte is typically referred to as EX and can have one of several values. To access any DSK analog controls, EX must be set to 00H. For the analog controls of the effects systems (EFFECTS KEYER, EFFECTS TRANSITION, and PATTERN CONTROL), EX must be set to 01H. Refer to the specific command descriptions for use of effects addresses on all other controls: EX should be 01H.

Command Code Byte

Command codes fall into two broad categories; read commands and write commands (see Figure 2-4). When the editor issues a read command, the switcher responds by sending the current status of an operational parameter or parameters back to the editor. The status information is returned in the format of a write command. Write commands are used by the editor to change operational parameters of the switcher.

NOTE: *There is not a one-to-one correspondence between read and write commands. Only commands specifically described in Section 3 are implemented.*

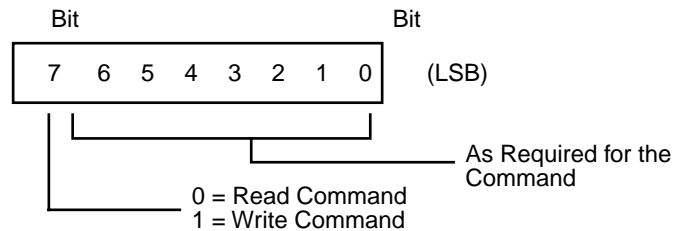


Figure 2-4. Command Byte Structure

Both read and write commands may be sent at any time. When a write command is issued with the **EDITOR ENABLE** pushbutton ON (lamp lit), a 2-byte status message is returned to the editor and the command is executed.

With the **EDITOR ENABLE** pushbutton OFF, the write command cannot be executed but the status message is still returned. Read commands are always performed, regardless of the state of the **EDITOR ENABLE** pushbutton.

Read Command/Response

Read commands interrogate the status of the specified operational parameter of the switcher, such as the crosspoint currently selected on the program bus. Read commands may or may not require message bytes following the command code.

The switcher responds to a read command by transmitting to the editor a command/message block in the format of a write command. By echoing the write command format, responses to a read command can later be sent back to the switcher by the editor to cause execution of that command.

Write Command/Response

Write commands are sent to the switcher to modify an operational parameter (such as to change a crosspoint or to set an analog control) or to initiate execution of a function (such as an auto transition). All write commands require at least one byte of message data, which typically specifies the control parameter or setting of the control parameter.

The response to a write command is either 80H (Command Accepted), 40H (Command Rejected), or an Error has occur. The switcher response to the command is shown in Figure 2-5. The bits that are set to one (1) indicate the status.

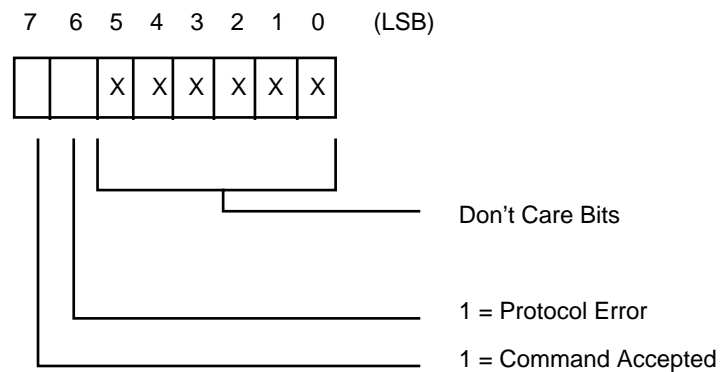


Figure 2-5. Second Byte of Status Message

In the Figure 2-5, bit 7 set to one (1) indicates the command was accepted and execution of it shall occur (if the **EDITOR ENABLE** is on). Bit 6 set to one indicates an illegal function may have been specified.

Message Bytes

The number of required message bytes depends upon the particular command. Write commands require at least two message bytes that typically specify effects address plus the code number of the switcher parameter to be changed. Additional message bytes are required for many commands.

Read commands typically do not require a message byte. However, the Read Analog Control, Read Pushbutton/Lamp Control, and Read Lamp Status Map Commands do require message bytes that indicate the control or lamp to be read.

ESbus Protocol

The Model 1200 supports ESbus protocol. ESbus is a communication system developed specifically for the remote control of television equipment. It is the joint work of the Society of Motion Picture and Television Engineers (SMPTE) and the European Broadcast Union (EBU). The ESbus provides a means for anywhere from two to a large number of devices to communicate with each other in a very flexible manner over a common bus. The bus consists of two twisted pairs that carry data at 38.4K baud, even parity, RS-422. It uses a 9-pin D connector.

The ESbus uses a Break character as an attention signal to establish communication between a tributary and the controller. This protocol provides the greatest protection (though no correction) from communication errors.

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Dialect Command Tables

Introduction to Commands

This section lists the Model 1200 dialect commands used to provide serial control of the Model 1200 switcher. In general, write commands will set the switcher to the desired condition. Read commands return the corresponding write command which would set the current condition.

NOTE: *All values within the tables are hexadecimal, unless otherwise indicated by the notation of "decimal". Unless indicated as 00H or 01H, EX may be any value.*

Keyer Commands

In general, read commands result in the return of the corresponding write command which would set the current condition.

Read Key1 Accumulation

Provides a view of key source and fill selections to the editor. The response is in the form of a Write Key1 Acc command which reflects the current status.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code

```
BC EF CC
02 01 3F          Read Key 1 Accumulation
```

Write Key1 Accumulation

Provides the editor with the means of setting the source and fill selections to either a self key or a split key. The accumulation command does not allow for accumulation of key sources since the accumulation cannot be performed by the switcher. This form of command was chosen to conform to the forms used by the Model 200 switcher.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 pf = Primary Fill
 ef = External Fill = 00
 ks = 00 = not split
 01 = split
 ps = Primary Source
 es = External Source = 00

```
BC EF CC MG
      pf ef ks ps es
07 01 BF 01 00 00 01 00 Write Key 1 Fill Xpt 1 no-split
07 01 BF 02 00 00 02 00 Write Key 1 Fill Xpt 2 no-split
07 01 BF 03 00 00 03 00 Write Key 1 Fill Xpt 3 no-split
07 01 BF 04 00 00 04 00 Write Key 1 Fill Xpt 4 no-split
```

```

07 01 BF 05 00 00 05 00 Write Key 1 Fill Xpt 5 no-split
07 01 BF 06 00 00 06 00 Write Key 1 Fill Xpt 6 no-split
07 01 BF 07 00 00 07 00 Write Key 1 Fill Xpt 7 no-split
07 01 BF 08 00 00 08 00 Write Key 1 Fill Xpt 8 no-split
07 01 BF 09 00 00 09 00 Write Key 1 Fill Xpt 9 no-split
07 01 BF 0A 00 00 0A 00 Write Key 1 Fill Xpt 10 no-split
07 01 BF 0B 00 00 0B 00 Write Key 1 Fill Xpt 11 no-split
07 01 BF 0C 00 00 0C 00 Write Key 1 Fill Xpt 12 no-split
07 01 BF 0D 00 00 0D 00 Write Key 1 Fill Xpt 13 no-split
07 01 BF 0E 00 00 0E 00 Write Key 1 Fill Xpt 14 no-split

07 01 BF 01 00 01 ps 00 Write Key 1 Fill Xpt 1 split src ps
07 01 BF 02 00 01 ps 00 Write Key 1 Fill Xpt 2 split src ps
07 01 BF 03 00 01 ps 00 Write Key 1 Fill Xpt 3 split src ps
07 01 BF 04 00 01 ps 00 Write Key 1 Fill Xpt 4 split src ps
07 01 BF 05 00 01 ps 00 Write Key 1 Fill Xpt 5 split src ps
07 01 BF 06 00 01 ps 00 Write Key 1 Fill Xpt 6 split src ps
07 01 BF 07 00 01 ps 00 Write Key 1 Fill Xpt 7 split src ps
07 01 BF 08 00 01 ps 00 Write Key 1 Fill Xpt 8 split src ps
07 01 BF 09 00 01 ps 00 Write Key 1 Fill Xpt 9 split src ps
07 01 BF 0A 00 01 ps 00 Write Key 1 Fill Xpt 10 split src ps
07 01 BF 0B 00 01 ps 00 Write Key 1 Fill Xpt 11 split src ps
07 01 BF 0C 00 01 ps 00 Write Key 1 Fill Xpt 12 split src ps
07 01 BF 0D 00 01 ps 00 Write Key 1 Fill Xpt 13 split src ps
07 01 BF 0E 00 01 ps 00 Write Key 1 Fill Xpt 14 split src ps

```

Read Key2/DSK Accumulation

Provides a view of key source and fill selections to the editor. The response is in the form of a Write Key2 Acc command which reflects the current status. The effects code of the command has been misused to differentiate between Key 2 and the DSK (0=DSK, 1=Key 2).

Protocol Command:

```

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message

```

```

BC EF CC MG                               Read Key 2 Accumulation
02 01 40

BC EF CC MG                               Read DSK Accumulation
02 00 40

```

Write Key2/DSK Accumulation

Provides the editor with the means of setting the source and fill selections to either a self key or a split key. The accumulation command does not allow for accumulation of key sources since the accumulation cannot be performed by the switcher. This form of command was chosen to conform to the forms used by the Model 200 switcher. The effects code of the command has been misused to differentiate between Key 2 and the DSK. It is important to not select the keyer "Video Key" or "Auto Select Key" buttons after a split key source has been selected because either of these buttons forces the key to a self key, dropping the breakaway source.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

```

BC EF CC MG
      pf ef ks ps es
07 01 C0 01 00 00 01 00 Write Key 2 Fill Xpt 1 no-split
07 01 C0 02 00 00 02 00 Write Key 2 Fill Xpt 2 no-split
07 01 C0 03 00 00 03 00 Write Key 2 Fill Xpt 3 no-split
07 01 C0 04 00 00 04 00 Write Key 2 Fill Xpt 4 no-split
07 01 C0 05 00 00 05 00 Write Key 2 Fill Xpt 5 no-split
07 01 C0 06 00 00 06 00 Write Key 2 Fill Xpt 6 no-split
07 01 C0 07 00 00 07 00 Write Key 2 Fill Xpt 7 no-split
07 01 C0 08 00 00 08 00 Write Key 2 Fill Xpt 8 no-split
07 01 C0 09 00 00 09 00 Write Key 2 Fill Xpt 9 no-split
07 01 C0 0A 00 00 0A 00 Write Key 2 Fill Xpt 10 no-split
07 01 C0 0B 00 00 0B 00 Write Key 2 Fill Xpt 11 no-split
07 01 C0 0C 00 00 0C 00 Write Key 2 Fill Xpt 12 no-split
07 01 C0 0D 00 00 0D 00 Write Key 2 Fill Xpt 13 no-split
07 01 C0 0E 00 00 0E 00 Write Key 2 Fill Xpt 14 no-split

07 01 C0 01 00 01 ps 00 Write Key 2 Fill Xpt 1 split src ps
07 01 C0 02 00 01 ps 00 Write Key 2 Fill Xpt 2 split src ps
07 01 C0 03 00 01 ps 00 Write Key 2 Fill Xpt 3 split src ps
07 01 C0 04 00 01 ps 00 Write Key 2 Fill Xpt 4 split src ps
07 01 C0 05 00 01 ps 00 Write Key 2 Fill Xpt 5 split src ps
07 01 C0 06 00 01 ps 00 Write Key 2 Fill Xpt 6 split src ps
07 01 C0 07 00 01 ps 00 Write Key 2 Fill Xpt 7 split src ps
07 01 C0 08 00 01 ps 00 Write Key 2 Fill Xpt 8 split src ps
07 01 C0 09 00 01 ps 00 Write Key 2 Fill Xpt 9 split src ps
07 01 C0 0A 00 01 ps 00 Write Key 2 Fill Xpt 10 split src ps
07 01 C0 0B 00 01 ps 00 Write Key 2 Fill Xpt 11 split src ps
07 01 C0 0C 00 01 ps 00 Write Key 2 Fill Xpt 12 split src ps
07 01 C0 0D 00 01 ps 00 Write Key 2 Fill Xpt 13 split src ps
07 01 C0 0E 00 01 ps 00 Write Key 2 Fill Xpt 14 split src ps

07 00 C0 01 00 00 01 00 Write DSK Fill Xpt 1 no-split
07 00 C0 02 00 00 02 00 Write DSK Fill Xpt 2 no-split
07 00 C0 03 00 00 03 00 Write DSK Fill Xpt 3 no-split

```

```

07 00 C0 04 00 00 04 00 Write DSK Fill Xpt 4 no-split
07 00 C0 05 00 00 05 00 Write DSK Fill Xpt 5 no-split
07 00 C0 06 00 00 06 00 Write DSK Fill Xpt 6 no-split
07 00 C0 07 00 00 07 00 Write DSK Fill Xpt 7 no-split
07 00 C0 08 00 00 08 00 Write DSK Fill Xpt 8 no-split
07 00 C0 09 00 00 09 00 Write DSK Fill Xpt 9 no-split
07 00 C0 0A 00 00 0A 00 Write DSK Fill Xpt 10 no-split
07 00 C0 0B 00 00 0B 00 Write DSK Fill Xpt 11 no-split
07 00 C0 0C 00 00 0C 00 Write DSK Fill Xpt 12 no-split
07 00 C0 0D 00 00 0D 00 Write DSK Fill Xpt 13 no-split
07 00 C0 0E 00 00 0E 00 Write DSK Fill Xpt 14 no-split

07 00 C0 01 00 01 ps 00 Write DSK Fill Xpt 1 split src ps
07 00 C0 02 00 01 ps 00 Write DSK Fill Xpt 2 split src ps
07 00 C0 03 00 01 ps 00 Write DSK Fill Xpt 3 split src ps
07 00 C0 04 00 01 ps 00 Write DSK Fill Xpt 4 split src ps
07 00 C0 05 00 01 ps 00 Write DSK Fill Xpt 5 split src ps
07 00 C0 06 00 01 ps 00 Write DSK Fill Xpt 6 split src ps
07 00 C0 07 00 01 ps 00 Write DSK Fill Xpt 7 split src ps
07 00 C0 08 00 01 ps 00 Write DSK Fill Xpt 8 split src ps
07 00 C0 09 00 01 ps 00 Write DSK Fill Xpt 9 split src ps
07 00 C0 0A 00 01 ps 00 Write DSK Fill Xpt 10 split src ps
07 00 C0 0B 00 01 ps 00 Write DSK Fill Xpt 11 split src ps
07 00 C0 0C 00 01 ps 00 Write DSK Fill Xpt 12 split src ps
07 00 C0 0D 00 01 ps 00 Write DSK Fill Xpt 13 split src ps
07 00 C0 0E 00 01 ps 00 Write DSK Fill Xpt 14 split src ps

```

Write Effect Send

Protocol Command:

```

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
    sw = sw - 00 = OFF
           01 = ON

```

```

BC EF CC MM
      sw

```

```

03 01 CE sw

```

Crosspoint Commands

Read Xpt Prog/Aux1

Provides a means for the editor to determine which crosspoint is selected on either the program row or aux 1. The effects code of the command is used to differentiate between the program row and Aux 1.

Protocol Command:

BC = Byte Count

EF = Effects

CC = Command Code

MG = Message

BC EF CC MG

03	01	41	01	Read Program Crosspoint 1
03	01	41	02	Read Program Crosspoint 2
03	01	41	03	Read Program Crosspoint 3
03	01	41	04	Read Program Crosspoint 4
03	01	41	05	Read Program Crosspoint 5
03	01	41	06	Read Program Crosspoint 6
03	01	41	07	Read Program Crosspoint 7
03	01	41	08	Read Program Crosspoint 8
03	01	41	09	Read Program Crosspoint 9
03	01	41	0A	Read Program Crosspoint 10
03	01	41	0B	Read Program Crosspoint 11
03	01	41	0C	Read Program Crosspoint 12
03	01	41	0D	Read Program Crosspoint 13
03	01	41	0E	Read Program Crosspoint 14

03	07	41	01	Read Aux 1 Crosspoint 1
03	07	41	02	Read Aux 1 Crosspoint 2
03	07	41	03	Read Aux 1 Crosspoint 3
03	07	41	04	Read Aux 1 Crosspoint 4
03	07	41	05	Read Aux 1 Crosspoint 5
03	07	41	06	Read Aux 1 Crosspoint 6
03	07	41	07	Read Aux 1 Crosspoint 7
03	07	41	08	Read Aux 1 Crosspoint 8
03	07	41	09	Read Aux 1 Crosspoint 9
03	07	41	0A	Read Aux 1 Crosspoint 10
03	07	41	0B	Read Aux 1 Crosspoint 11
03	07	41	0C	Read Aux 1 Crosspoint 12
03	07	41	0D	Read Aux 1 Crosspoint 13
03	07	41	0E	Read Aux 1 Crosspoint 14

Write Xpt Program/Aux1

Provides a means for the editor to select the crosspoint on either the Program row or Aux 1. The effects code of the command is used to differentiate between the Program row and Aux 1.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

BC	EF	CC	MG	
03	01	C1	01	Write Program Crosspoint 1
03	01	C1	02	Write Program Crosspoint 2
03	01	C1	03	Write Program Crosspoint 3
03	01	C1	04	Write Program Crosspoint 4
03	01	C1	05	Write Program Crosspoint 5
03	01	C1	06	Write Program Crosspoint 6
03	01	C1	07	Write Program Crosspoint 7
03	01	C1	08	Write Program Crosspoint 8
03	01	C1	09	Write Program Crosspoint 9
03	01	C1	0A	Write Program Crosspoint 10
03	01	C1	0B	Write Program Crosspoint 11
03	01	C1	0C	Write Program Crosspoint 12
03	01	C1	0D	Write Program Crosspoint 13
03	01	C1	0E	Write Program Crosspoint 14
03	07	C1	01	Write Aux 1 Crosspoint 1
03	07	C1	02	Write Aux 1 Crosspoint 2
03	07	C1	03	Write Aux 1 Crosspoint 3
03	07	C1	04	Write Aux 1 Crosspoint 4
03	07	C1	05	Write Aux 1 Crosspoint 5
03	07	C1	06	Write Aux 1 Crosspoint 6
03	07	C1	07	Write Aux 1 Crosspoint 7
03	07	C1	08	Write Aux 1 Crosspoint 8
03	07	C1	09	Write Aux 1 Crosspoint 9
03	07	C1	0A	Write Aux 1 Crosspoint 10
03	07	C1	0B	Write Aux 1 Crosspoint 11
03	07	C1	0C	Write Aux 1 Crosspoint 12
03	07	C1	0D	Write Aux 1 Crosspoint 13
03	07	C1	0E	Write Aux 1 Crosspoint 14

Read Xpt Preset/Aux2

Provides a means for the editor to determine which crosspoint is selected on either the preset row or aux 2. The effects code of the command is used to differentiate between the preset row and Aux 2.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message

BC	EF	CC	MG	
03	01	42	01	Read Preset Crosspoint 1
03	01	42	02	Read Preset Crosspoint 2
03	01	42	03	Read Preset Crosspoint 3
03	01	42	04	Read Preset Crosspoint 4
03	01	42	05	Read Preset Crosspoint 5
03	01	42	06	Read Preset Crosspoint 6
03	01	42	07	Read Preset Crosspoint 7
03	01	42	08	Read Preset Crosspoint 8
03	01	42	09	Read Preset Crosspoint 9
03	01	42	0A	Read Preset Crosspoint 10
03	01	42	0B	Read Preset Crosspoint 11
03	01	42	0C	Read Preset Crosspoint 12
03	01	42	0D	Read Preset Crosspoint 13
03	01	42	0E	Read Preset Crosspoint 14
03	07	42	01	Read Aux 2 Crosspoint 1
03	07	42	02	Read Aux 2 Crosspoint 2
03	07	42	03	Read Aux 2 Crosspoint 3
03	07	42	04	Read Aux 2 Crosspoint 4
03	07	42	05	Read Aux 2 Crosspoint 5
03	07	42	06	Read Aux 2 Crosspoint 6
03	07	42	07	Read Aux 2 Crosspoint 7
03	07	42	08	Read Aux 2 Crosspoint 8
03	07	42	09	Read Aux 2 Crosspoint 9
03	07	42	0A	Read Aux 2 Crosspoint 10
03	07	42	0B	Read Aux 2 Crosspoint 11
03	07	42	0C	Read Aux 2 Crosspoint 12
03	07	42	0D	Read Aux 2 Crosspoint 13
03	07	42	0E	Read Aux 2 Crosspoint 14

Write Xpt Preset/Aux2

Provides a means for the editor to select the crosspoint on either the preset row or aux 2. The effects code of the command is used to differentiate between the preset row and Aux 2.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message

BC	EF	CC	MG	
03	01	C2	01	Write Preset Crosspoint 1
03	01	C2	02	Write Preset Crosspoint 2
03	01	C2	03	Write Preset Crosspoint 3
03	01	C2	04	Write Preset Crosspoint 4
03	01	C2	05	Write Preset Crosspoint 5
03	01	C2	06	Write Preset Crosspoint 6
03	01	C2	07	Write Preset Crosspoint 7
03	01	C2	08	Write Preset Crosspoint 8
03	01	C2	09	Write Preset Crosspoint 9
03	01	C2	0A	Write Preset Crosspoint 10
03	01	C2	0B	Write Preset Crosspoint 11
03	01	C2	0C	Write Preset Crosspoint 12
03	01	C2	0D	Write Preset Crosspoint 13
03	01	C2	0E	Write Preset Crosspoint 14
03	07	C2	01	Write Aux 2 Crosspoint 1
03	07	C2	02	Write Aux 2 Crosspoint 2
03	07	C2	03	Write Aux 2 Crosspoint 3
03	07	C2	04	Write Aux 2 Crosspoint 4
03	07	C2	05	Write Aux 2 Crosspoint 5
03	07	C2	06	Write Aux 2 Crosspoint 6
03	07	C2	07	Write Aux 2 Crosspoint 7
03	07	C2	08	Write Aux 2 Crosspoint 8
03	07	C2	09	Write Aux 2 Crosspoint 9
03	07	C2	0A	Write Aux 2 Crosspoint 10
03	07	C2	0B	Write Aux 2 Crosspoint 11
03	07	C2	0C	Write Aux 2 Crosspoint 12
03	07	C2	0D	Write Aux 2 Crosspoint 13
03	07	C2	0E	Write Aux 2 Crosspoint 14

Read Xpt Key1 Fill

Provides a means for the editor to determine the key 1 fill crosspoint. It does not indicate the source crosspoint.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

BC EF CC

03 01 43 Read Key 1 Fill Crosspoint

Write Xpt Key1 Fill

Provides a means for the editor to set the key 1 fill crosspoint. This command results in a self key, in which the source and fill are the same selection.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

BC EF CC MG

03 01 C3 01	Write Key 1 Fill Crosspoint 1
03 01 C3 02	Write Key 1 Fill Crosspoint 2
03 01 C3 03	Write Key 1 Fill Crosspoint 3
03 01 C3 04	Write Key 1 Fill Crosspoint 4
03 01 C3 05	Write Key 1 Fill Crosspoint 5
03 01 C3 06	Write Key 1 Fill Crosspoint 6
03 01 C3 07	Write Key 1 Fill Crosspoint 7
03 01 C3 08	Write Key 1 Fill Crosspoint 8
03 01 C3 09	Write Key 1 Fill Crosspoint 9
03 01 C3 0A	Write Key 1 Fill Crosspoint 10
03 01 C3 0B	Write Key 1 Fill Crosspoint 11
03 01 C3 0C	Write Key 1 Fill Crosspoint 12
03 01 C3 0D	Write Key 1 Fill Crosspoint 13
03 01 C3 0E	Write Key 1 Fill Crosspoint 14

Read Xpt Key2 Fill

Provides a means for the editor to determine the key 2 fill crosspoint. It does not indicate the source crosspoint.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

BC EF CC

03 01 44 Read Key 2 Fill Crosspoint

Write Xpt Key2 Fill

Provides a means for the editor to set the key 2 fill crosspoint. This command results in a self key, in which the source and fill are the same selection.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

BC EF CC MG

03 01 C4 01	Write Key 2 Fill Crosspoint 1
03 01 C4 02	Write Key 2 Fill Crosspoint 2
03 01 C4 03	Write Key 2 Fill Crosspoint 3
03 01 C4 04	Write Key 2 Fill Crosspoint 4
03 01 C4 05	Write Key 2 Fill Crosspoint 5
03 01 C4 06	Write Key 2 Fill Crosspoint 6
03 01 C4 07	Write Key 2 Fill Crosspoint 7
03 01 C4 08	Write Key 2 Fill Crosspoint 8
03 01 C4 09	Write Key 2 Fill Crosspoint 9
03 01 C4 0A	Write Key 2 Fill Crosspoint 10
03 01 C4 0B	Write Key 2 Fill Crosspoint 11
03 01 C4 0C	Write Key 2 Fill Crosspoint 12
03 01 C4 0D	Write Key 2 Fill Crosspoint 13
03 01 C4 0E	Write Key 2 Fill Crosspoint 14

Analog Control Commands

Read Analog

Provides a means for the editor to determine the analog control values for the switcher lever arm.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 an = Analog number

BC EF CC MG
 an

03 01 45 00 00 Read lever arm

Write Analog

Provides a means for the editor to set the analog control values for the switcher lever arm.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 an = Analog value
 dd = Value - a 12 bit binary value with the 8 high order bits in the first byte and the 4 low order bits in the high order bit positions of the second byte. The 4 low order bits of the second byte should be 0's and are considered "don't care" bits.

BC EF CC MG
 an dd dd

05 01 CF 00 DD DD00 Write lever arm value

Wipe Pattern Commands

Read Wipe Pattern

Reads the currently selected wipe pattern.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code

BC EF CC

02 01 48 Read Wipe Pattern

Write Wipe Pattern

Selects a wipe pattern.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message

ww = (hex) Pattern Number -

0A	=	Curtain Vertical-Moving
01	=	Corner Top Left
02	=	Vee Top
03	=	Circle
0E	=	Diagonal Top Right
00	=	Curtain Horizontal-Moving
0B	=	Corner Top Right
0C	=	Vee Left
28	=	Rectangle
04	=	Diagonal Top Left
1E	=	Curtain Split Vertical-Moving
15	=	Corner Bottom Right
16	=	Vee Right
17	=	Box
18	=	Cross
14	=	Curtain Split Horizontal-Moving
1F	=	Corner Bottom Left
20	=	Vee Bottom
21	=	Diamond
22	=	Bow Tie

BC EF CC MG
ww

03 01 C8 ww

Write Wipe Pattern

Transition Commands

Read Trans Mode

Reads the currently selected mode on the transition panel

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code

BC EF CC

02 01 4A

Write Trans Mode

Sets the transition mode on the transition panel.

Protocol Command:

BC = Byte Count
 EF = Effects
 CC = Command Code
 MG = Message

tm = Transmission Mode - XXXXXXXX (one byte)

```

| | | | | | | | - 1 = Key 2 Selected
| | | | | | | | -- 1 = Key 1 Selected
| | | | | | | | --- 1 = Bkgd Selected
| | | | | | | | ---- Don't Care
| | | | | | | | ----- Don't Care
| | | | | | | | ----- Don't Care
| | | | | | | | ----- Don't Care
| | | | | | | | ----- Don't Care
| | | | | | | | ----- Don't Care

```

BC EF CC MG
 tm

03 01 CA tm

Read Auto Trans Rate

Reads current auto transition rate for the selected transition mode.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code

BC EF CC

02 01 4C

Write Auto Trans Rate

The Auto Trans rate is expressed in hex characters ranging from 000 to 999. These characters can be considered binary character decimal characters (BCD).

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 r1 = Rate, Most Significant Character
 r2 = Rate, Second Most Significant Character
 r3 = Rate, Least significant Character

BC EF CC MM
 r1 r2 r3

05 01 CC r1 r2 r3

Read DSK Trans Rate

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code

BC EF CC

02 01 4D

Write DSK Trans Rate

The Auto Trans rate is expressed in hex characters ranging from 000 to 999. These characters can be considered binary character decimal characters (BCD).

Protocol Command:

BC = Byte Count

EF = Effects

CC = Command Code

MG = Message

 r1 = Rate, Most Significant Character

 r2 = Rate, Second Most Significant Character

 r3 = Rate, Least significant Character

BC EF CC MM

 r1 r2 r3

05 01 CD r1 r2 r3

Read Fade to Black Rate

Protocol Command:

BC = Byte Count

EF = Effects

CC = Command Code

BC EF CC

02 01 7D

Write Fade to Black Rate

The Auto Trans rate is expressed in hex characters ranging from 000 to 999. These characters can be considered binary coded decimal characters (BCD).

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 r1 = Rate, Most Significant Character
 r2 = Rate, Second Most Significant Character
 r3 = Rate, Least significant Character

BC EF CC MM
 r1 r2 r3

05 01 FD r1 r2 r3

Read Fade to Black Rate

Returns to the editor the Fade to Black rate in the form of a command to set the current rate.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code

BC EF CC

03 01 7D

Write Fade to Black Rate

Causes the switcher to set the Fade to Black rate (FTB rate).

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message Bytes
 r1 = Rate, Most Significant Character
 r2 = Rate, Second Most Significant Character
 r3 = Rate, Least significant Character

BC EF CC MG
 r1 r2 r3

05 00 FD r1 r2 r3

Write All Stop

Causes the switcher to halt any ongoing auto transition. The message byte is included to maintain similarity to other protocols but is ignored by the switcher.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message Byte
 mb = message byte - ignored by the 1200

BC EF CC MM
 mb

03 01 F2 00

E-MEM Commands

Write Learn E-MEM

Causes the 1200 switcher to perform a learn status to the register specified.

Protocol Command:

BC = Byte Count

EF = Effects

CC = Command Code

MG = Message

rg = Register Number - 0 to 13 hex

BC EF CC MM

rg

03 01 DA rg

Write Recall E-MEM

Causes the 1200 switcher to perform a register recall from the register specified.

Protocol Command:

BC = Byte Count

EF = Effects

CC = Command Code

MG = Message

rg = Register Number - 0 to 13 hex

BC EF CC MM

rg

03 01 DB rg

Read 200 Transfer E-MEM

Causes the 1200 switcher to write a register to the editor interface. Since the registers are large they are broken into multiple segments, designated with the effects numbers 00, 01, 02,... The editor must request all the segments to get a single entire register. Typically, the editor will request successive segments until it receives a null segment which is indicated by a byte count of 12 (0C hex). The set of segments excluding the null segment constitute the register. When returned to the switcher in the same format that they were sent to the editor, they will result in a replacement of the indicated register.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 rg = Register Number - 0 to 13 hex

BC EF CC MM
 rg

03 00 5E rg Read the first segment of register "rg"
03 01 5E rg Read the second segment of register "rg"
03 02 5E rg Read the third (and last) segment of
 register "rg"

Write 200 Transfer E-MEM

Causes the 1200 switcher to accept or read a register. Since the registers are large they are broken into three segments, designated with the effects numbers 00, 01, and 02. The editor must write all three segments to transfer a single entire register.

Protocol Command:

BC = Byte Count
EF = Effects
CC = Command Code
MG = Message
 rg = Register Number - 0 to 13 hex

BC EF CC MM
 rg data

BC 00 FE rg dataWrite the first segment of register "rg"

Note: the preset wipe border must have the border button on to get a border or to adjust its width, the softness button must be on to get the softness to work, and the symmetry button must be on to get the symmetry value to work. The same is true for preset pattern—the preset pattern/wipe delegation is strictly in the panel.

Protocol, 1200 Specific Dialect

Analog Read Commands

Analog reads:

```
03 01 57 nn
|  |  |  | _____ designates analog value to read
|  |  |  | _____ command: 57h = read an analog value
|  |  |  | _____ effects (use 01h for all)
|  |  |  | _____ byte count for the command
```

All the analog read commands return a four byte integer value. The range of values that have meaning are found in the description of the corresponding analog write command.

The following commands read matte values for the currently selected crosspoint for the bus indicated. The matte values are in effect if the crosspoint is defined as a matte.

- 1 Read crosspoint prog hue

```
03 01 57 01
Returns: 07 01 D7 01 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
```

- 2 Read crosspoint prog chroma

```
03 01 57 02
Returns: 07 01 D7 02 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
```

- 3 Read crosspoint prog luma

```
03 01 57 03
Returns: 07 01 D7 03 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
```

- 4 Read crosspoint preset hue

```
03 01 57 04
Returns: 07 01 D7 04 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
```

- 5 Read crosspoint preset chroma

```
03 01 57 05
Returns: 07 01 D7 05 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
```


- 6 Read crosspoint preset luma
03 01 57 06
Returns: 07 01 D7 06 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 7 Read crosspoint key1 hue
03 01 57 07
Returns: 07 01 D7 07 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 8 Read crosspoint key1 chroma
03 01 57 08
Returns: 07 01 D7 08 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 9 Read crosspoint key1 luma
03 01 57 09
Returns: 07 01 D7 09 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 10 Read crosspoint key2 hue
03 01 57 0A
Returns: 07 01 D7 0A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 11 Read crosspoint key2 chroma
03 01 57 0B
Returns: 07 01 D7 0B v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 12 Read crosspoint key2 luma
03 01 57 0C
Returns: 07 01 D7 0C v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 13 Read crosspoint dsk hue
03 01 57 0D
Returns: 07 01 D7 0D v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 14 Read crosspoint dsk chroma
03 01 57 0E
Returns: 07 01 D7 0E v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 15 Read crosspoint dsk luma
03 01 57 0F
Returns: 07 01 D7 0F v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 16 Read crosspoint aux1 hue
03 01 57 10
Returns: 07 01 D7 10 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 17 Read crosspoint aux1 chroma
03 01 57 11
Returns: 07 01 D7 11 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 18 Read crosspoint aux1 luma
03 01 57 12
Returns: 07 01 D7 12 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 19 Read crosspoint aux2 hue
03 01 57 13
Returns: 07 01 D7 13 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 20 Read crosspoint aux2 chroma
03 01 57 14
Returns: 07 01 D7 14 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 21 Read crosspoint aux2 luma
03 01 57 15
Returns: 07 01 D7 15 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 22 Read emem position wipe x
03 01 57 16
Returns: 07 01 D7 16 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 23 Read emem position wipe y
03 01 57 17
Returns: 07 01 D7 17 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 24 Read emem multiply wipe x
03 01 57 18
Returns: 07 01 D7 18 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 25 Read emem multiply wipe y
03 01 57 19
Returns: 07 01 D7 19 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 26 Read emem wipe mask preset size
03 01 57 1A
Returns: 07 01 D7 1A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 27 Read emem wipe aspect
03 01 57 1B
Returns: 07 01 D7 1B v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 28 Read emem preset pattern edge softness
03 01 57 1C
Returns: 07 01 D7 1C v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 29 Read emem preset pattern edge width
03 01 57 1D
Returns: 07 01 D7 1D v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 30 Read emem preset pattern edge hue
03 01 57 1E
Returns: 07 01 D7 1E v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 31 Read emem preset pattern edge chroma
03 01 57 1F
Returns: 07 01 D7 1F v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 32 Read emem preset pattern edge luma
03 01 57 20
Returns: 07 01 D7 20 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 34 Read emem wipe edge softness
03 01 57 22
Returns: 07 01 D7 22 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 35 Read emem wipe edge width
03 01 57 23
Returns: 07 01 D7 23 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 36 Read emem wipe edge hue
03 01 57 24
Returns: 07 01 D7 24 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 37 Read emem wipe edge chroma
03 01 57 25
Returns: 07 01 D7 25 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 38 Read emem wipe edge luma
03 01 57 26
Returns: 07 01 D7 26 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 39 Read emem wipe edge opacity
03 01 57 27
Returns: 07 01 D7 27 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 40 Read emem wipe rotation
03 01 57 28
Returns: 07 01 D7 28 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 41 Read emem wipe h modulation frequency
03 01 57 29
Returns: 07 01 D7 29 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 42 Read emem wipe h modulation amplitude
03 01 57 2A
Returns: 07 01 D7 2A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 43 Read emem wipe h modulation phase
03 01 57 2B
Returns: 07 01 D7 2B v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 44 Read emem wipe v modulation frequency
03 01 57 2C
Returns: 07 01 D7 2C v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 45 Read emem wipe v modulation amplitude
03 01 57 2D
Returns: 07 01 D7 2D v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 46 Read emem wipe v modulation phase
03 01 57 2E
Returns: 07 01 D7 2E v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 47 Read emem wipe symmetry
03 01 57 2F
Returns: 07 01 D7 2F v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 48 Read keyer key1 opacity
03 01 57 30
Returns: 07 01 D7 30 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 49 Read keyer key1 clip
03 01 57 31
Returns: 07 01 D7 31 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 50 Read keyer key1 gain
03 01 57 32
Returns: 07 01 D7 32 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 51 Read keyer key1 depth
03 01 57 33
Returns: 07 01 D7 33 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 52 Read keyer key1 matte hue
03 01 57 34
Returns: 07 01 D7 34 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 53 Read keyer key1 matte chroma
03 01 57 35
Returns: 07 01 D7 35 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 54 Read keyer key1 matte luma
03 01 57 36
Returns: 07 01 D7 36 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 55 Read keyer key1 borderline opacity
03 01 57 37
Returns: 07 01 D7 37 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 56 Read keyer key1 borderline hue
03 01 57 38
Returns: 07 01 D7 38 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 57 Read keyer key1 borderline chroma
03 01 57 39
Returns: 07 01 D7 39 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 58 Read keyer key1 borderline luma
03 01 57 3A
Returns: 07 01 D7 3A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 59 Read keyer key2 opacity
03 01 57 3B
Returns: 07 01 D7 3B v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 60 Read keyer key2 clip
03 01 57 3C
Returns: 07 01 D7 3C v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 61 Read keyer key2 gain
03 01 57 3D
Returns: 07 01 D7 3D v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 62 Read keyer key2 depth
03 01 57 3E
Returns: 07 01 D7 3E v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 63 Read keyer key2 matte hue
03 01 57 3F
Returns: 07 01 D7 3F v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 64 Read keyer key2 matte chroma
03 01 57 40
Returns: 07 01 D7 40 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 65 Read keyer key2 matte luma
03 01 57 41
Returns: 07 01 D7 41 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 66 Read keyer key2 borderline opacity
03 01 57 42
Returns: 07 01 D7 42 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 67 Read keyer key2 borderline hue
03 01 57 43
Returns: 07 01 D7 43 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 68 Read keyer key2 borderline chroma
03 01 57 44
Returns: 07 01 D7 44 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 69 Read keyer key2 borderline luma
03 01 57 45
Returns: 07 01 D7 45 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 70 Read keyer dsk opacity
03 01 57 46
Returns: 07 01 D7 46 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 71 Read keyer dsk clip
03 01 57 47
Returns: 07 01 D7 47 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 72 Read keyer dsk gain
03 01 57 48
Returns: 07 01 D7 48 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 74 Read keyer dsk matte hue
03 01 57 4A
Returns: 07 01 D7 4A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 75 Read keyer dsk matte chroma
03 01 57 4B
Returns: 07 01 D7 4B v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 76 Read keyer dsk matte luma
03 01 57 4C
Returns: 07 01 D7 4C v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 77 Read keyer dsk borderline opacity
03 01 57 4D
Returns: 07 01 D7 4D v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 78 Read keyer dsk borderline hue
03 01 57 4E
Returns: 07 01 D7 4E v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 79 Read keyer dsk borderline chroma
03 01 57 4F
Returns: 07 01 D7 4F v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 80 Read keyer dsk borderline luma
03 01 57 50
Returns: 07 01 D7 50 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 81 Read keyer chroma key auto setup x cursor
03 01 57 51
Returns: 07 01 D7 51 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 82 Read keyer chroma key auto setup y cursor
03 01 57 52
Returns: 07 01 D7 52 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 83 Read keyer chroma key primary hue
03 01 57 53
Returns: 07 01 D7 53 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 84 Read keyer chroma key bkgd selectivity
03 01 57 54
Returns: 07 01 D7 54 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 85 Read keyer chroma key background suppression
03 01 57 55
Returns: 07 01 D7 55 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 86 Read keyer chroma_key luma bkgd suppr
03 01 57 56
Returns: 07 01 D7 56 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 87 Read keyer chroma key fgd hue select angle
03 01 57 57
Returns: 07 01 D7 57 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 88 Read keyer chroma key fgd selectivity
03 01 57 58
Returns: 07 01 D7 58 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

- 89 Read keyer chroma key fgd hue suppress angle
 03 01 57 59
 Returns: 07 01 D7 59 v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 90 Read keyer chroma key secondary suppression
 03 01 57 5A
 Returns: 07 01 D7 5A v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 91 Read keyer chroma key fgd luma suppression
 03 01 57 5B
 Returns: 07 01 D7 5B v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 92 Read keyer chroma key fringe
 03 01 57 5C
 Returns: 07 01 D7 5C v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 93 Read keyer chroma key h size
 03 01 57 5D
 Returns: 07 01 D7 5D v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 94 Read keyer chroma key v size
 03 01 57 5E
 Returns: 07 01 D7 5E v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 95 Read keyer chroma key h softness
 03 01 57 5F
 Returns: 07 01 D7 5F v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 96 Read keyer chroma key v softness
 03 01 57 60
 Returns: 07 01 D7 60 v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value
- 97 Read keyer chroma key h position
 03 01 57 61
 Returns: 07 01 D7 61 v1 v2 v3 v4
 where v1v2v3v4 is the 32 bit integer value

- 98 Read keyer chroma key v position
03 01 57 62
Returns: 07 01 D7 62 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 99 Read keyer chroma key shadow clip
03 01 57 63
Returns: 07 01 D7 63 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 100 Read keyer chroma key shadow gain
03 01 57 64
Returns: 07 01 D7 64 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 101 Read keyer chroma key shadow opacity
03 01 57 65
Returns: 07 01 D7 65 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 102 Read keyer chroma key box mask size
03 01 57 66
Returns: 07 01 D7 66 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 103 Read keyer chroma key box_mask aspect
03 01 57 67
Returns: 07 01 D7 67 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 104 Read keyer chroma key box mask position x
03 01 57 68
Returns: 07 01 D7 68 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 105 Read keyer chroma key box mask position y
03 01 57 69
Returns: 07 01 D7 69 v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value
- 106 Read keyer chroma key box mask softness
03 01 57 6A
Returns: 07 01 D7 6A v1 v2 v3 v4
where v1v2v3v4 is the 32 bit integer value

107 Read lever arm xpt mix value

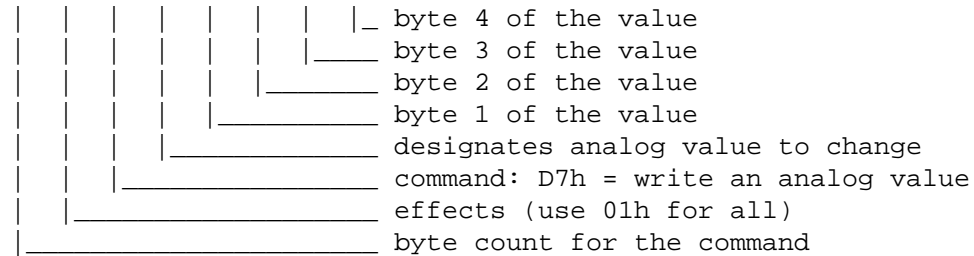
03 01 57 6B

Returns: 07 01 D7 6B v1 v2 v3 v4

where v1v2v3v4 is the 32 bit integer value

Analog Write Commands

07 01 D7 nn v1 v2 v3 v4



The following 21 commands set matte values for the currently selected crosspoint for the bus indicated. The matte values are in effect if the crosspoint is defined as a matte.

1 Write crosspoint prog hue

07 01 D7 01 V1 V2 V3 V4

Def value = 0x00000000 (L)

Min value = 0xFFE20000 (L)

Max value = 0x01860000 (L)

2 Write crosspoint prog chroma

07 01 D7 02 V1 V2 V3 V4

Def value = 0x00010000 (L)

Min value = 0x00000000 (L)

Max value = 0x00010000 (L)

3 Write crosspoint prog luma

07 01 D7 03 V1 V2 V3 V4

Def value = 0x00010000 (L)

Min value = 0x00000000 (L)

Max value = 0x00010000 (L)

4 Write crosspoint preset hue

07 01 D7 04 V1 V2 V3 V4

Def value = 0x00000000 (L)

Min value = 0xFFE20000 (L)

Max value = 0x01860000 (L)

- 5 Write crosspoint preset chroma
- 07 01 D7 05 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 6 Write crosspoint preset luma
- 07 01 D7 06 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 7 Write crosspoint key1 hue
- 07 01 D7 07 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 8 Write crosspoint key1 chroma
- 07 01 D7 08 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 9 Write crosspoint key1 luma
- 07 01 D7 09 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 10 Write crosspoint key2 hue
- 07 01 D7 0A V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 11 Write crosspoint key2 chroma
- 07 01 D7 0B V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 12 Write crosspoint key2 luma
- 07 01 D7 0C V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 13 Write crosspoint dsk hue
- 07 01 D7 0D V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 14 Write crosspoint dsk chroma
- 07 01 D7 0E V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 15 Write crosspoint dsk luma
- 07 01 D7 0F V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 16 Write crosspoint aux1 hue
- 07 01 D7 10 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 17 Write crosspoint aux1 chroma
- 07 01 D7 11 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 18 Write crosspoint aux1 luma
- 07 01 D7 12 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 19 Write crosspoint aux2 hue
- 07 01 D7 13 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 20 Write crosspoint aux2 chroma
- 07 01 D7 14 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 21 Write crosspoint aux2 luma
- 07 01 D7 15 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 22 Write emem position wipe x
 (This command will operate only if the positioner is enabled.)
- 07 01 D7 16 V1 V2 V3 V4
 (4X3)
 Def value = 0x00000000 (L)
 Min value = 0xFFFF80000 (L)
 Max value = 0x00080000 (L)
- (16X9)
 Def value = 0x00000000 (L)
 Min value = 0xFFE00000 (L)
 Max value = 0x00200000 (L)
- 23 Write emem position wipe y
 (This command will operate only if the positioner is enabled.)
- 07 01 D7 17 V1 V2 V3 V4
 (4X3)
 Def value = 0x00000000 (L)
 Min value = 0xFFFFA0000 (L)
 Max value = 0x00060000 (L)
- (16X9)
 Def value = 0x00000000 (L)
 Min value = 0xFFEE0000 (L)
 Max value = 0x00120000 (L)
- 24 Write emem multiply wipe x
 (This command will operate only if the wipe multiply x enable
 is enabled (on).)
- 07 01 D7 18 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x000F0000 (L)

- 25 Write emem multiply wipe y
 (This command will operate only if the wipe multiply x enable is enabled (on).)
- 07 01 D7 19 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x000F0000 (L)
- 26 Write emem wipe mask preset size
- 07 01 D7 1A V1 V2 V3 V4
 Def value = 0x00008000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 27 Write emem wipe aspect
 (This command works only if the wipe width enable is on.)
- 07 01 D7 1B V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 28 Write emem preset pattern edge softness
- 07 01 D7 1C V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x000A0000 (L)
- 29 Write emem preset pattern edge width
- 07 01 D7 1D V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 30 Write emem preset pattern edge hue
- 07 01 D7 1E V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 31 Write emem preset pattern edge chroma
- 07 01 D7 1F V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 32 Write emem preset pattern edge luma
- 07 01 D7 20 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 34 Write emem wipe edge softness
- 07 01 D7 22 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x000A0000 (L)
- 35 Write emem wipe edge width
- 07 01 D7 23 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 36 Write emem wipe edge hue
- 07 01 D7 24 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 37 Write emem wipe edge chroma
- 07 01 D7 25 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 38 Write emem wipe edge luma
- 07 01 D7 26 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 39 Write emem wipe edge opacity
- 07 01 D7 27 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 40 Write emem wipe rotation
- 07 01 D7 28 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFF4C0000 (L)
 Max value = 0x00B40000 (L)

- 41 Write emem wipe h modulation frequency
- 07 01 D7 29 V1 V2 V3 V4
 Def value = 0x00020000 (L)
 Min value = 0x00008000 (L)
 Max value = 0x00100000 (L)
 Note: The value 0x00000000 (L)
 should never be sent.
 Zero is not a valid
 value.
- 42 Write emem wipe h modulation amplitude
- 07 01 D7 2A V1 V2 V3 V4
 Def value = 0x00004000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 43 Write emem wipe h modulation phase
- 07 01 D7 2B V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFF4C0000 (L)
 Max value = 0x00B40000 (L)
- 44 Write emem wipe v modulation frequency
- 07 01 D7 2C V1 V2 V3 V4
 Def value = 0x00020000 (L)
 Min value = 0x00008000 (L)
 Max value = 0x000C0000 (L)
- 45 Write emem wipe v modulation amplitude
- 07 01 D7 2D V1 V2 V3 V4
 Def value = 0x00004000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 46 Write emem wipe v modulation phase
- 07 01 D7 2E V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00B40000 (L)
 Max value = 0xFF4C0000 (L)
- 47 Write emem wipe symmetry
- 07 01 D7 2F V1 V2 V3 V4
 Def value = 0x00008000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 48 Write keyer key1 opacity
- 07 01 D7 30 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 49 Write keyer key1 clip
- 07 01 D7 31 V1 V2 V3 V4
 Def value = 0x00008000 (L)
 Min value = 0xFFFE8000 (L)
 Max value = 0x00028000 (L)
- 50 Write keyer key1 gain
- 07 01 D7 32 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00005555 (L)
 Max value = 0x04000000 (L)
- 51 Write keyer key1 depth
- 07 01 D7 33 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 52 Write keyer key1 matte hue
- 07 01 D7 34 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 53 Write keyer key1 matte chroma
- 07 01 D7 35 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 54 Write keyer key1 matte luma
- 07 01 D7 36 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 55 Write keyer key1 borderline opacity
- 07 01 D7 37 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 56 Write keyer key1 borderline hue
- 07 01 D7 38 V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0xFFE20000 (L)
Max value = 0x01860000 (L)
- 57 Write keyer key1 borderline chroma
- 07 01 D7 39 V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0x00000000 (L)
Max value = 0x00010000 (L)
- 58 Write keyer key1 borderline luma
- 07 01 D7 3A V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0x00000000 (L)
Max value = 0x00010000 (L)
- 59 Write keyer key2 opacity
- 07 01 D7 3B V1 V2 V3 V4
Def value = 0x00010000 (L)
Min value = 0x00000000 (L)
Max value = 0x00010000 (L)
- 60 Write keyer key2 clip
- 07 01 D7 3C V1 V2 V3 V4
Def value = 0x00008000 (L)
Min value = 0xFFFE8000 (L)
Max value = 0x00028000 (L)
- 61 Write keyer key2 gain
- 07 01 D7 3D V1 V2 V3 V4
Def value = 0x00010000 (L)
Min value = 0x00005555 (L)
Max value = 0x04000000 (L)
- 62 Write keyer key2 depth
- 07 01 D7 3E V1 V2 V3 V4
Def value = 0xFFFF0000 (L)
Min value = 0xFFFF0000 (L)
Max value = 0x00010000 (L)
- 63 Write keyer key2 matte hue
- 07 01 D7 3F V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0xFFE20000 (L)
Max value = 0x01860000 (L)

```

64 Write keyer key2 matte chroma

    07 01 D7 40 V1 V2 V3 V4
        Def value = 0x00010000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

65 Write keyer key2 matte luma

    07 01 D7 41 V1 V2 V3 V4
        Def value = 0x00010000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

66 Write keyer key2 borderline opacity

    07 01 D7 42 V1 V2 V3 V4
        Def value = 0x00010000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

67 Write keyer key2 borderline hue

    07 01 D7 43 V1 V2 V3 V4
        Def value = 0x00000000 (L)
        Min value = 0xFFE20000 (L)
        Max value = 0x01860000 (L)

68 Write keyer key2 borderline chroma

    07 01 D7 44 V1 V2 V3 V4
        Def value = 0x00000000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

69 Write keyer key2 borderline_luma

    07 01 D7 45 V1 V2 V3 V4
        Def value = 0x00000000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

70 Write keyer dsk opacity

    07 01 D7 46 V1 V2 V3 V4
        Def value = 0x00010000 (L)
        Min value = 0x00000000 (L)
        Max value = 0x00010000 (L)

71 Write keyer dsk clip

    07 01 D7 47 V1 V2 V3 V4
        Def value = 0x00008000 (L)
        Min value = 0xFFFFE8000 (L)
        Max value = 0x00028000 (L)

```

- 72 Write keyer dsk gain
- 07 01 D7 48 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00005555 (L)
 Max value = 0x04000000 (L)
- 74 Write keyer dsk matte hue
- 07 01 D7 4A V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 75 Write keyer dsk matte chroma
- 07 01 D7 4B V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 76 Write keyer dsk matte luma
- 07 01 D7 4C V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 77 Write keyer dsk borderline opacity
- 07 01 D7 4D V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 78 Write keyer dsk borderline hue
- 07 01 D7 4E V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 79 Write keyer dsk borderline chroma
- 07 01 D7 4F V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 80 Write keyer dsk borderline luma
- 07 01 D7 50 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 81 Write keyer chroma key auto setup x cursor
- 07 01 D7 51 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF80000 (L)
 Max value = 0x00080000 (L)
- 82 Write keyer chroma key auto setup y cursor
- 07 01 D7 52 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFFA0000 (L)
 Max value = 0x00060000 (L)
- 83 Write keyer chroma key primary hue
- 07 01 D7 53 V1 V2 V3 V4
 Def value = 0xFEA20000 (L)
 Min value = 0xFFE20000 (L)
 Max value = 0x01860000 (L)
- 84 Write keyer chroma key bkgd selectivity
- 07 01 D7 54 V1 V2 V3 V4
 Def value = 0x00003333 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 85 Write keyer chroma key background suppression
- 07 01 D7 55 V1 V2 V3 V4
 Def value = 0x00008000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 86 Write keyer chroma key luma bkgd suppr
- 07 01 D7 56 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 87 Write keyer chroma key fgd hue select angle
- 07 01 D7 57 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFA60000 (L)
 Max value = 0x005A0000 (L)
- 88 Write keyer chroma key fgd selectivity
- 07 01 D7 58 V1 V2 V3 V4
 Def value = 0x00002666 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 89 Write keyer chroma key fgd hue suppress angle
- 07 01 D7 59 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFD30000 (L)
 Max value = 0x002D0000 (L)
- 90 Write keyer chroma key secondary suppression
- 07 01 D7 5A V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 91 Write keyer chroma key fgd luma suppression
- 07 01 D7 5B V1 V2 V3 V4
 Def value = 0x00004000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 92 Write keyer chroma key fringe
- 07 01 D7 5C V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 93 Write keyer chroma key h size
- 07 01 D7 5D V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 94 Write keyer chroma key v size
- 07 01 D7 5E V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 95 Write keyer chroma key h softness
- 07 01 D7 5F V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 96 Write keyer chroma key v softness
- 07 01 D7 60 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)

- 97 Write keyer chroma key h position
- 07 01 D7 61 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 98 Write keyer chroma key v position
- 07 01 D7 62 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFF0000 (L)
 Max value = 0x00010000 (L)
- 99 Write keyer chroma key shadow clip
- 07 01 D7 63 V1 V2 V3 V4
 Def value = 0x00008000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 100 Write keyer chroma key shadow gain
- 07 01 D7 64 V1 V2 V3 V4
 Def value = 0x00004000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 101 Write keyer chroma key shadow opacity
- 07 01 D7 65 V1 V2 V3 V4
 Def value = 0x00010000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 102 Write keyer chroma_key box mask size
- 07 01 D7 66 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0x00000000 (L)
 Max value = 0x00010000 (L)
- 103 Write keyer chroma key box mask aspect
- 07 01 D7 67 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFCE0000 (L)
 Max value = 0x00320000 (L)
- 104 Write keyer chroma key box mask position x
- 07 01 D7 68 V1 V2 V3 V4
 Def value = 0x00000000 (L)
 Min value = 0xFFFC0000 (L)
 Max value = 0x00040000 (L)

- 105 Write keyer chroma key box mask position y
- 07 01 D7 69 V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0xFFFD0000 (L)
Max value = 0x00030000 (L)
- 106 Write keyer chroma key box mask softness
- 07 01 D7 6A V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0x00000000 (L)
Max value = 0x00010000 (L)
- 107 Write lever arm xpt mix value
- 07 01 D7 6B V1 V2 V3 V4
Def value = 0x00000000 (L)
Min value = 0x00000000 (L)
Max value = 0x00010000 (L)

Read Digital Value Function

```

03 01 58 nn
|  |  |  | _____ designates digital function to read
|  |  |  | _____ command: 58h = read a composite function
|  |  |  | _____ effects (use 01h for all)
|  |  |  | _____ byte count for the command

```

001 Read keyer chroma key fgd noise suppress

03 01 58 01

Returns: 04 01 D8 01 nn, where nn is a hex value ranging from 00 to 03 representing none, or three different levels of field-to-field averaging of the video.

002 Read keyer chroma key box mask_control

03 01 58 02

Returns: 04 01 D8 02 nn, where nn is a hex value ranging from 00 to 07 where:

- 00 = No Chroma Key Box Mask
- 01 = Background Mask - Normal
- 02 = Foreground Mask - Normal
- 03 = Background + Foreground Mask - Normal
- 04 = No Chroma Key Box Mask
- 05 = Background Mask - Inverted
- 06 = Foreground Mask - Inverted
- 07 = Background + Foreground Mask - Inverted

Read Function

```

03 01 54 nn
|   |   |   | _____ designates function to read
|   |   |   | _____ command: 57h = read function
|   |   |   | _____ effects (use 01h for all)
|   |   |   | _____ byte count for the command

```

001 Read emem preset mask invert

```

03 01 54 01
Returns: 03 01 D4 01 (if on), 03 01 D4 02 (if off)

```

002 Read pattern border on off

```

03 01 54 02
Returns: 03 01 D4 03 (if on), 03 01 D4 04 (if off)

```

003 Read pattern softness on off

```

03 01 54 03
Returns: 03 01 D4 05 (if on), 03 01 D4 06 (if off)

```

004 Read pattern symmetry on off

```

03 01 54 04
Returns: 03 01 D4 07 (if on), 03 01 D4 08 (if off)

```

005 Read wipe border on off

```

03 01 54 05
Returns: 03 01 D4 09 (if on), 03 01 D4 0A (if off)

```

006 Read wipe softness on off

```

03 01 54 06
Returns: 03 01 D4 0B (if on), 03 01 D4 0C (if off)

```

007 Read wipe symmetry on off

```

03 01 54 07
Returns: 03 01 D4 0C (if on), 03 01 D4 0D (if off)

```

008 Read keyer key1 edge

```

03 01 54 08
Returns: 03 01 D4 11 (if NORMAL)
         03 01 D4 12 (if BORDER)
         03 01 D4 13 (if DROP SHADOW)
         03 01 D4 14 (if EXTRUDE)
         03 01 D4 15 (if OUTLINE)

```

```

009  Read keyer key1 mask
      03 01 54 09
      Returns: 03 01 D4 16 (if on), 03 01 D4 17 (if off)

010  Read keyer key1 invert
      03 01 54 0A
      Returns: 03 01 D4 18 (if INVERT), 03 01 D4 19 (if NORMAL)

011  Read keyer key1 fill
      03 01 54 0B
      Returns: 03 01 D4 1A (if VIDEO), 03 01 D4 1B (if MATTE)

012  Read keyer key1 video source
      03 01 54 0C
      Returns: 03 01 D4 1C (if SELF), 03 01 D4 1D (if AUTO
              SELECT)

013  Read keyer key1 key type
      03 01 54 0D
      Returns: 03 01 D4 1E (if LINEAR)
              03 01 D4 1F (if CHROMA)
              03 01 D4 20 (if LUMA)
              03 01 D4 21 (if PRESET PATTERN)

014  Read keyer key2 edge
      03 01 54 0E
      Returns: 03 01 D4 24 (if NORMAL)
              03 01 D4 25 (if BORDER)
              03 01 D4 26 (if DROP SHADOW)
              03 01 D4 27 (if EXTRUDE)
              03 01 D4 28 (if OUTLINE)

015  Read keyer key2 mask
      03 01 54 0F
      Returns: 03 01 D4 29 (if on), 03 01 D4 2A (if off)

016  Read keyer key2 invert
      03 01 54 10
      Returns: 03 01 D4 2B (if INVERT), 03 01 D4 2C (if NORMAL)

017  Read keyer key2 fill
      03 01 54 11
      Returns: 03 01 D4 2D (if VIDEO),
              03 01 D4 2E (if MATTE)

```

018 Read keyer key2 video source
03 01 54 12
Returns: 03 01 D4 2F (if SELF),
03 01 D4 30 (if AUTO SELECT)

019 Read keyer key2 key type
03 01 54 13
Returns: 03 01 D4 31 (if LINEAR)
03 01 D4 32 (if CHROMA)
03 01 D4 33 (if LUMA)
03 01 D4 34 (if PRESET PATTERN)

020 Read keyer_dsk_edge
03 01 54 14
Returns: 03 01 D4 37 (if NORMAL)
03 01 D4 38 (if BORDER)
03 01 D4 39 (if DROP SHADOW)
03 01 D4 3A (if EXTRUDE)
03 01 D4 3B (if OUTLINE)

021 Read keyer dsk mask
03 01 54 15
Returns: 03 01 D4 3C (if on),
03 01 D4 3D (if off)

022 Read keyer dsk invert
03 01 54 16
Returns: 03 01 D4 2E (if INVERT),
03 01 D4 2F (if NORMAL)

023 Read keyer dsk fill
03 01 54 17
Returns: 03 01 D4 40 (if VIDEO),
03 01 D4 41 (if MATTE)

024 Read keyer dsk video source
03 01 54 18
Returns: 03 01 D4 42 (if SELF),
03 01 D4 43 (if AUTO SELECT)

025 Read keyer dsk key type
03 01 54 19
Returns: 03 01 D4 44 (if LINEAR)
03 01 D4 45 (if CHROMA)
03 01 D4 46 (if LUMA)
03 01 D4 47 (if PRESET PATTERN)

027 Read wipe direction
03 01 54 1B
Returns: 03 01 D4 4A (if normal),
03 01 D4 4B (if reverse)

028 Read wipe flip flop
03 01 54 1C
Returns: 03 01 D4 4C (if on),
03 01 D4 4D (if off)

029 Read effects send
03 01 54 1D
Returns: 03 01 D4 4E (if EFFECT SEND OFF)
03 01 D4 4F (if SEND KEY 1)
03 01 D4 50 (if SEND KEY 2)
03 01 D4 51 (if SEND DSK)

030 Read positioner enable
03 01 54 1E
Returns: 03 01 D4 52 (if on),
03 01 D4 53 (if off)

031 Read keyer chroma key auto setup enable
03 01 54 1F
Returns: 03 01 D4 55 (if ENABLED),
03 01 D4 56 (if NOT ENABLED)

032 Read keyer chroma key show key
03 01 54 20
Returns: 03 01 D4 58 (if SHOW KEY),
03 01 D4 59 (if NOT SHOW KEY)

033 Read keyer chroma key fgd suppress enable
03 01 54 21
Returns: 03 01 D4 5A (if SUPPRESS),
03 01 D4 5B (if NOT SUPPRESS)

034 Read keyer chroma key 422 control
03 01 54 22
Returns: 03 01 D4 5C (if 422 CTRL),
03 01 D4 5D (if NOT 422 CTRL)

035 Read keyer chroma key frame of delay
03 01 54 23
Returns: 03 01 D4 5E (if DELAY),
03 01 D4 5F (if NOT DELAY)

036 Read keyer chroma key temporal filter enable
03 01 54 24
Returns: 03 01 D4 60 (if ENABLE),
03 01 D4 61 (if NOT ENABLE)

037 Read keyer chroma key key edge control
03 01 54 25
Returns: 03 01 D4 62 (if CONTROL),
03 01 D4 63 (if NOT CONTROL)

038 Read keyer chroma key key shadow control
03 01 54 26
Returns: 03 01 D4 64 (if CONTROL),
03 01 D4 65 (if NOT CONTROL)

039 Read trans mix wipe
03 01 54 27
returns: 03 01 D4 6C (if MIX),
03 01 D4 6D (if WIPE)

040 Read keyer key1 on off
03 01 54 28
returns: 03 01 D4 0F (if on),
03 01 D4 10 (if off)

041 Read keyer key2 on off
03 01 54 29
returns: 03 01 D4 22 (if on),
03 01 D4 23 (if off)

042 Read keyer dsk on off
03 01 54 2A
returns: 03 01 D4 35 (if on),
03 01 D4 36 (if off)

Write Function

```

03 01 D4 nn
|   |   |   | _____ designates function
|   |   |   | _____ command: D8h = write a function
|   |   |   | _____ effects (use 01h for all)
|_____ byte count for the command

```

001 Write emem preset mask invert on

03 01 D4 01

002 Write emem preset mask invert off

03 01 D4 02

003 Write pattern border on

03 01 D4 03

004 Write pattern border off

03 01 D4 04

005 Write pattern softness on

03 01 D4 05

006 Write pattern softness off

03 01 D4 06

007 Write pattern symmetry on

03 01 D4 07

008 Write pattern symmetry off

03 01 D4 08

009 Write wipe border on

03 01 D4 09

010 Write wipe border off

03 01 D4 0A

011 Write wipe softness on

03 01 D4 0B

012 Write wipe softness off
03 01 D4 0C

013 Write wipe symmetry on
03 01 D4 0D

014 Write wipe symmetry off
03 01 D4 0E

015 Write keyer key1 on
03 01 D4 0F

016 Write keyer key1 off
03 01 D4 10

017 Write keyer key1 edge normal
03 01 D4 11

018 Write keyer key1 edge border
03 01 D4 12

019 Write keyer key1 edge shadow
03 01 D4 13

020 Write keyer key1 edge extrude
03 01 D4 14

021 Write keyer key1 edge outline
03 01 D4 15

022 Write keyer key1 mask on
03 01 D4 16

023 Write keyer key1 mask off
03 01 D4 17

024 Write keyer key1 invert on
03 01 D4 18

025 Write keyer key1 invert off
03 01 D4 19

026 Write keyer key1 video fill
03 01 D4 1A

027 Write keyer key1 matte fill
03 01 D4 1B

028 Write keyer key1 video key
03 01 D4 1C

029 Write keyer key1 auto select
03 01 D4 1D

030 Write keyer key1 linear key
03 01 D4 1E

031 Write keyer key1 chroma key
03 01 D4 1F

032 Write keyer key1 luma key
03 01 D4 20

033 Write keyer key1 preset pattern
03 01 D4 21

034 Write keyer key2 on
03 01 D4 22

035 Write keyer key2 off
03 01 D4 23

036 Write keyer key2 edge normal
03 01 D4 24

037 Write keyer key2 edge border
03 01 D4 25

038 Write keyer key2 edge shadow
03 01 D4 26

039 Write keyer key2 edge extrude
03 01 D4 27

040 Write keyer key2 edge outline
03 01 D4 28

041 Write keyer key2 mask on
03 01 D4 29

042 Write keyhr key2 mask off
03 01 D4 2A

043 Write keyer key2 invert on
03 01 D4 2B

044 Write keyer key2 invert off
03 01 D4 2C

045 Write keyer key2 video fill
03 01 D4 2D

046 Write keyer key2 matte fill
03 01 D4 2E

047 Write keyer key2 video key
03 01 D4 2F

048 Write keyer key2 auto select
03 01 D4 30

049 Write keyer key2 linear key
03 01 D4 31

050 Write keyer key2 chroma key
03 01 D4 32

051 Write keyer key2 luma key
03 01 D4 33

052 Write keyer key2 preset pattern
03 01 D4 34

053 Write keyer dsk on
03 01 D4 35

054 Write keyer dsk off
03 01 D4 36

055 Write keyer dsk edge normal
03 01 D4 37

056 Write keyer dsk edge border
03 01 D4 38

057 Write keyer dsk edge shadow
03 01 D4 39

058 Write keyer dsk edge extrude
03 01 D4 3A

059 Write keyer dsk edge outline
03 01 D4 3B

060 Write keyer dsk mask on
03 01 D4 3C

061 Write keyer dsk mask off
03 01 D4 3D

062 Write keyer dsk invert on
03 01 D4 3E

063 Write keyer dsk invert off
03 01 D4 3F

064 Write keyer dsk video fill
03 01 D4 40

065 Write keyer dsk matte fill
03 01 D4 41

066 Write keyer dsk video key
03 01 D4 42

067 Write keyer dsk auto select
03 01 D4 43

068 Write keyer dsk linear key
03 01 D4 44

069 Write keyer dsk chroma key
03 01 D4 45

070 Write keyer dsk luma key
03 01 D4 46

071 Write keyer dsk preset pattern
03 01 D4 47

072 Write keyer key1 over
03 01 D4 48

073 Write keyer key2 over
03 01 D4 49

074 Write wipe direction normal
03 01 D4 4A

075 Write wipe direction reverse
03 01 D4 4B

076 Write wipe direction flip flop on
03 01 D4 4C

077 Write wipe direction flip flop off
03 01 D4 4D

078 Write effects send off
03 01 D4 4E

079 Write effects send key1
03 01 D4 4F

080 Write effects send key2
03 01 D4 50

081 Write effects send dsk
03 01 D4 51

082 Write positioner enable on
03 01 D4 52

083 Write positioner enable off
03 01 D4 53

084 Write positioner center
(This command works only when the positioner enable is on.)
03 01 D4 54

085 Write keyer chroma key auto setup enable
03 01 D4 55

086 Write keyer chroma key no auto setup enable
03 01 D4 56

087 Write keyer chroma key auto setup take
03 01 D4 57

088 Write keyer chroma key show key
03 01 D4 58

089 Write keyer chroma key no show key
03 01 D4 59

090 Write keyer chroma key fgd suppress enable
03 01 D4 5A

091 Write keyer chroma key no fgd suppress enable
03 01 D4 5B

092 Write keyer chroma key 422 control
03 01 D4 5C

093 Write keyer chroma key no 422 control
03 01 D4 5D

094 Write keyer chroma key frame of delay
03 01 D4 5E

095 Write keyer chroma key no frame of delay
03 01 D4 5F

096 Chroma key temporal filter enable
03 01 D4 60

097 Write keyer chroma key no temporal filter enable
03 01 D4 61

098 Write keyer chroma key key edge control
03 01 D4 62

099 Write keyer chroma key no key edge control
03 01 D4 63

100 Write keyer chroma key key shadow control
03 01 D4 64

101 Write keyer chroma key no key shadow control
03 01 D4 65

102 Write trans effect cut
03 01 D4 66

103 Write trans effect at
03 01 D4 67

104 Write trans dsk cut
03 01 D4 68

104 Write trans dsk at
03 01 D4 69

106 Write trans black cut
03 01 D4 6A

107 Write trans black at
03 01 D4 6B

108 Write trans mix
03 01 D4 6C

109 Write trans wipe
03 01 D4 6D

110	Write wipe multiply x enable on
	03 01 D4 6E
111	Write wipe multiply x enable off
	03 01 D4 6F
112	Write wipe multiply y enable on
	03 01 D4 70
113	Write wipe multiply y enable off
	03 01 D4 71
114	Write wipe aspect enable on
	03 01 D4 72
115	Write wipe aspect enable off
	03 01 D4 73
116	Write wipe width enable on
	03 01 D4 74
117	Write wipe width enable off
	03 01 D4 75
118	Write wipe softness enable on
	03 01 D4 76
119	Write wipe softness enable off
	03 01 D4 77
120	Write wipe symmetry enable on
	03 01 D4 78
121	Write wipe symmetry enable off
	03 01 D4 79
122	Write preset pattern width enable on
	03 01 D4 7A
123	Write preset pattern width enable off
	03 01 D4 7B

124 Write preset pattern softness enable on
03 01 D4 7C

125 Write preset pattern softness enable off
03 01 D4 7D

126 Write preset pattern symmetry enable on
03 01 D4 7E

127 Write preset pattern symmetry enable off
03 01 D4 7F

128 Write rotation disabled
03 01 D4 80

129 Write rotation manual enabled
03 01 D4 81

130 Write rotation velocity enabled
03 01 D4 82

131 Write rotation lever arm enabled
03 01 D4 83

