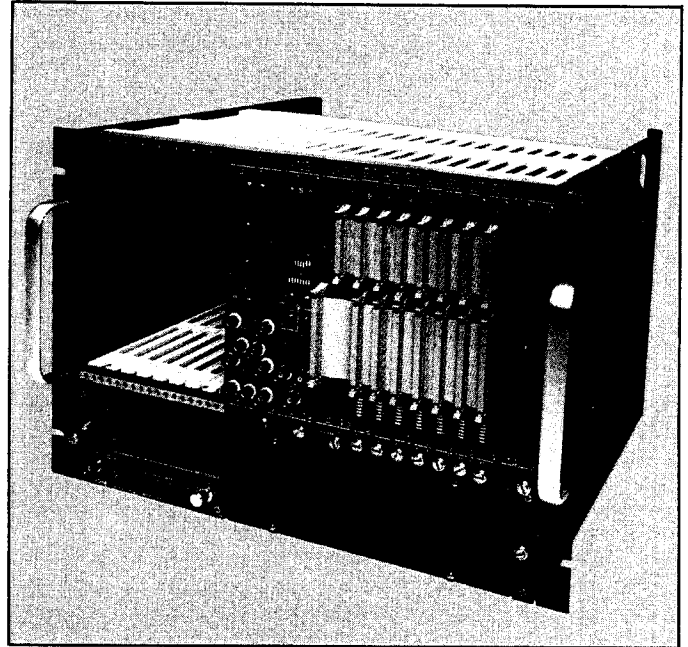


AN-33 INTRODUCTION TO CAMAC



Full power Crate with GPIB interface and waveform digitizer.

CAMAC is a modular data handling system used at almost every Nuclear Physics research laboratory and many industrial sites all over the world. It represents the joint specifications of the US NIM and the European ESONE Committees.

The primary application is data acquisition but CAMAC may also be used for remotely programmable trigger and logic applications (LeCroy ECLine family of programmable logic units). The CAMAC standard covers electrical and physical specifications for the modules, instrument housings or crates, and a crate backplane. Examples of crates include the LeCroy Model 1434A with 25 positions and the Model 8013A with 13 positions.

Individual crates are controlled by slave or intelligent controllers such as the LeCroy Model 4801. The controllers are tied together with a parallel Branch Highway that ends in a Branch Driver. The Branch Driver is interfaced directly to a data acquisition computer. Alternatively, tree or parallel data acquisition architectures may be created by connecting secondary CAMAC branches via an intelligent, programmable CAMAC Branch Driver Module,

the Model 4805. This unit would reside in a crate on the primary CAMAC branch. See application note AN-35 for examples.

CAMAC crates may also be connected in a Local Area Fiber Optic Network via the LeCroy Model 5211 Fiber Optic Serial Link and a serial crate controller. Up to 62 crates separated by a maximum of 500 m can exchange data at transmission rates of 45 megabytes/sec.

LeCroy also offers crate controllers that interface directly with the GPIB or IEEE Std 488-1978 Bus. Therefore an entire CAMAC Crate may appear as a single instrument on this very popular laboratory instrument bus. The Model 8901A is a GBIP/CAMAC slave interface that operates as a "Talker/Listener" while the Model 4802 may be programmed to do computations and data compaction.

Timing and protocol specifications permit up to 1 megaword/sec transfers of 16 or 24-bit words for both the DATAWAY and CAMAC Branch. GPIB timing is usually limited by the host computer and typically runs at 500 kilobytes/sec.

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Innovators in Instrumentation

SECTION 1: INTRODUCTION

CAMAC is an international standard of modularized electronics as defined by the ESONE Committee of the JRC, Ispra. Its function is to provide a scheme to allow a wide range of modular instruments to be interfaced to a standardized multi-receptacle which, in turn, may be interfaced to a computer. In this way, additions to a data transfer and control system may be made by plugging in additional modules and making suitable software changes. Thus, CAMAC allows information to be transferred into and out of the instrument modules.

CAMAC modules may be plugged into a CAMAC Crate which has 25 STATIONS, numbered 1 through 25. Station 25, the rightmost station, is reserved for a CRATE CONTROLLER, whereas Stations 1 - 24 are NORMAL STATIONS used for CAMAC Modules (see figure below). Usually, Station 24 is also used by the controller in that most controllers are double width (#2 CAMAC). The purpose of the controller is to issue CAMAC COMMANDS to the modules and transfer information between a computer (or other digital device) and the CAMAC modules.

Data transfer, control functions, and module powering is affected via the DATAWAY. This is a series of bus and individual lines across the back of the crate. The DATAWAY lines include digital data transfer lines, strobe signal lines, and addressing lines and control lines. See Table 3 for a pin allocation chart.

In a typical DATAWAY operation, the crate controller issues a CAMAC COMMAND which includes specifying a station number (N), a subaddress (A), and function code (F) (see Table 1). In response, the subaddress of the module will generate valid command accepted (X response) and act on the command. If this command requires data transfer, the read (R) or write (W) lines will be used. Note that the terms Read and Write apply to the controller, not the module. For example, under a Read command, the controller reads data contained within a module.

SECTION 2: USE OF THE DATAWAY LINES

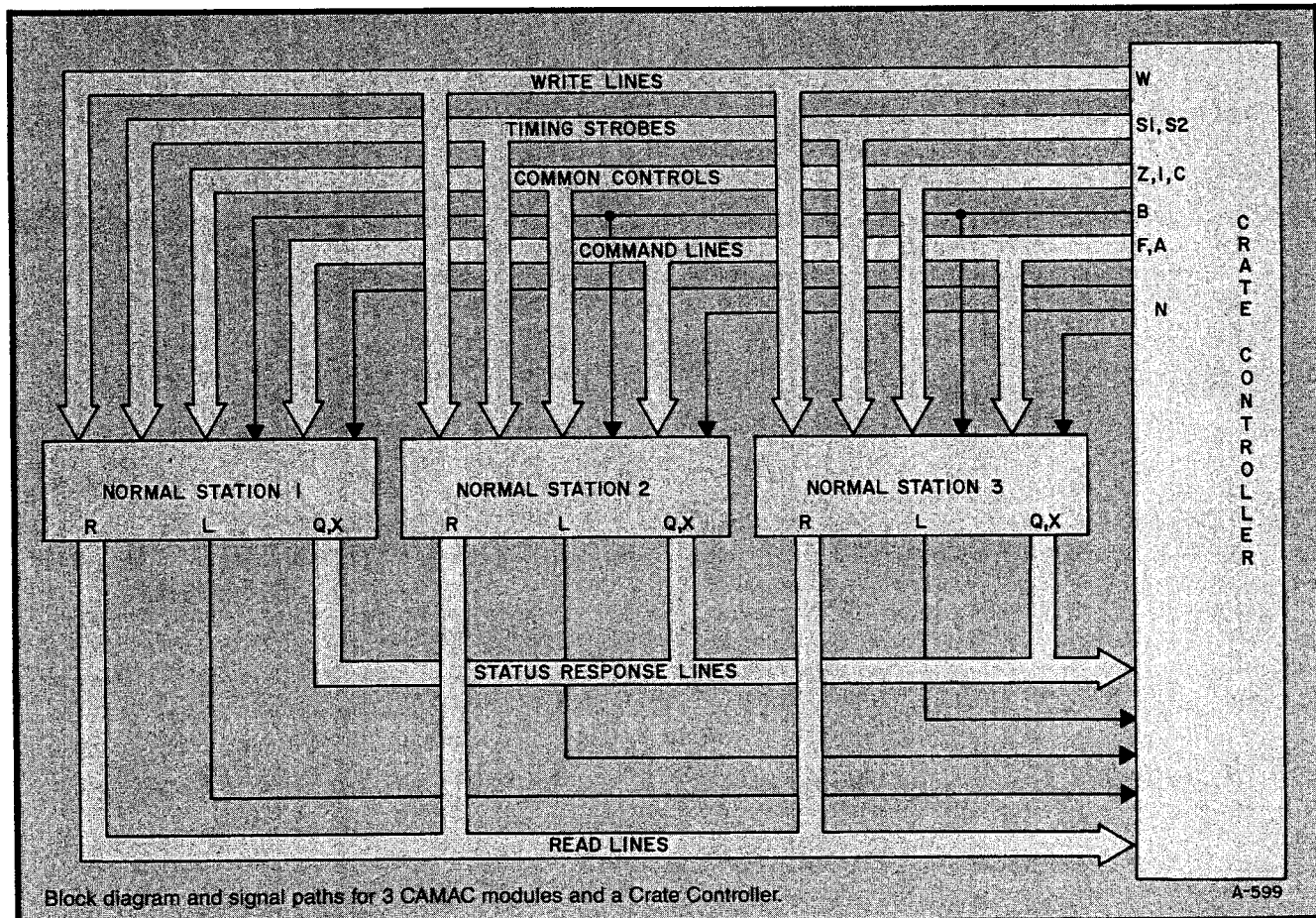
Communication with plug-in units takes place through the DATAWAY. This passive multi-wire highway is incorporated in the crate and links the 86-pin sockets to all stations. The bus lines link corresponding pins at all normal stations and, in some cases, the control station. Individual lines link one pin at a normal station to one pin at the control station. The patch pins have no specified DATAWAY wiring but can be connected to individual points to which patch leads may be attached.

During a DATAWAY operation the controller generates a command consisting of signals on individual Station Number lines to specify one or more modules, signals on the Subaddress bus lines to specify a sub-section of the module or modules, and signals on the Function bus lines to specify the operation to be performed. The command signals are accompanied by a signal on the Busy bus line, which is available at all stations to indicate that a DATAWAY operation is in progress.

When a module recognizes a Read command calling for a data transfer to the controller, it establishes data signals on the Read bus lines. When a controller recognizes a Write command calling for a data transfer to a module, it establishes data signals on the Write bus lines. In addition, regardless of whether there is transfer on the R or W lines, the module may transmit one bit of status information on the Response bus line.

Two timing signals, Strobes S1 and S2, are then generated in sequence on separate bus lines. The strobes are used to transfer data from the DATAWAY into modules (on Write commands) and into the controller (on Read commands). They may also initiate other actions within the controller and modules.

Whenever there is no DATAWAY operation in progress (indicated by the absence of the Busy signal) any module may generate a signal on its individual Look-at-Me line to indicate that it requires attention. Three common control signals are available



at all stations, without requiring addressing by a command, in order to initialize all units (typically after switch-on), to Clear data registers, and to inhibit features such as data-taking.

2.1 DEFINITION OF COMMANDS

A command consists of signals on the DATAWAY lines which specify at least one module (by individual station number lines), a subsection of the module or modules (by the four subaddress bus lines), and the function to be performed (by the five function bus lines). The command signals are maintained for the full duration of the operation on the DATAWAY. They are accompanied by a signal on the Busy bus line which indicates to all units that a DATAWAY operation is in progress.

Station Number (N)

Each normal station is addressed by a signal on an individual station number line (N) which comes from a separate pin at the control station. The stations are numbered in decimal code from the lefthand end as viewed from the front, beginning with Station 1.

Subaddress (A8, A4, A2, A1)

Different sections of a module are addressed by signals on the four A bus lines. These signals are decoded in the module to select one of up to sixteen subaddresses, numbered in decimal from 0 to 15.

Function (F16, F4, F2, F1)

The function to be performed at the specified subaddress in the selected module or modules is defined by the signals on the five F bus lines. These signals are decoded in the module to select one of up to 32 functions, numbered in decimal from 0 to 31. The definitions of the 32 function codes are summarized in the DATAWAY Command Operations section.

Strobe Signals (S1 and S2)

Two strobe signals S1 and S2 are generated in sequence on separate bus lines. These signals are used to transfer information between plug-in units via the DATAWAY or to initiate operations within units. In either case the specific action is determined by the command present on the DATAWAY. Both strobes are generated during each DATAWAY command operation, and all plug-in units which accept information from the DATAWAY do so in response to these strobes. The first strobe S1 is used for actions which do not change the state of signals on the DATAWAY lines. All units which accept data from the DATAWAY in a Read operation, or in a Write operation do so in response to S1. The second strobe S2 is used to initiate any actions which may change the state of DATAWAY signals, for example, clearing a register whose output is connected to the DATAWAY.

2.2 DATA

A common parallel highway is used for all transfers. All information carried by the parallel highway is conveniently described as data, although it may be information concerned with status or control features in modules. Up to 24 bits may be transferred in parallel between the controller and the selected module. Independent lines (Read and Write) are provided for the two directions of transfer.

The Write Lines (W1-W24)

The controller or other common data source generates data signals on the W bus lines at the beginning of any "Write" operation. The W signals reach a steady state before S1, and are maintained until the end of the operation, unless modified by S2.

The Read Lines (R1-R24)

Data signals are set up on the R bus lines by the module as soon as a "Read" command is recognized. The R signals reach a steady state before S1, and are maintained for the full duration of the DATAWAY operation, unless the state of the data source is changed by S2. The controller or other common data receiver strobes the data from the R bus lines at the time of the Strobe S1.

2.3 STATUS INFORMATION

Status information is conveyed by signals on the Look-at-Me (L), Busy (B), and Response (Q) lines.

Look-at-Me (L)

This, like the N line, is an individual connection from each station to a separate pin at the control station. When there is no DATAWAY operation in progress (no B present) any plug-in unit may generate a signal on its L line to indicate that it requires attention. When B is present each L signal is gated off the DATAWAY line by the unit which generates it.

A Look-at-Me request can be reset by Clear Look-at-Me, initialize, or by the performance of the specific action which generated the request.

DATAWAY Busy (B)

The Busy signal is used to interlock various aspects of a system which can compete for the use of the DATAWAY. Specifically, it is generated during DATAWAY command or common control operations. Whenever N is present, B is present, and for the duration of B, all L signals are gated off the DATAWAY lines.

Response (Q)

The Q bus line is used during a DATAWAY operation to transmit a signal indicating the status of a selected feature of the module. On all Read and Write commands the signal on the Q bus line remains static from the time the command is received until S2. For all other commands the signal on the Q bus line may change at any time.

2.4 COMMON CONTROLS

Common control signals operate on all modules connected to them without the need to be addressed separately by a command. In order to provide protection against spurious signals, the initialize (Z) and Clear (C) signals must be accompanied by Strobe S2.

Initialize (Z)

The initialize signal has absolute priority over all other signals or controls. It sets all units to a basic state by resetting all registers, whether data or control, to a defined state, and by resetting all L signals and disabling them where possible. Units which generate Z must also cause S2 and B to be generated. Modules which accept Z gate it with S2 as a protection against spurious signals on the Z line.

Inhibit (I)

The presence of this signal inhibits any activity (for example, data taking). It must either not change when B is present or have rise and fall times not less than 200 nsec.

Clear (C)

This command signal clears all registers or bistables connected to it. Units which generate C must also cause S2 and B to be generated. Modules which accept C gate it with S2 as a protection against spurious signals on the C line.

2.5 PRIVATE WIRING

Patch Leads (P1-P7)

Five pins (P1 to P5) on the 86-way socket at normal stations

are not prewired to DATAWAY lines but are freely available for local connections. At the control station, seven pins (P1-P7) are available. Signals on the patch pins must either remain static when B is present or have rise and fall times not less than 20 nsec.

2.6 DATAWAY COMMAND OPERATIONS

A Command is composed of signals on the Station Number line or lines, the Subaddress lines and the Function lines. It is accompanied by a signal on the Busy Line. In response to a command, data may be transferred on the Read or Write lines and one bit of status information on the Q line. The two Strobes S1 and S2 must be generated in each DATAWAY command operation to control its timing.

The order in which the commands are described below corresponds to the function codes set out in Table 1. In this table the term "register" is used for an addressable data source or receiver, without implying that it has a data storage property. The function codes allow the registers in a module to be divided into two distinct sets, known as Group 1 and Group 2. Thus it is possible to operate on more than the basic set of 16 registers selected by the four subaddress lines.

A common feature of all commands is that if the module has a Look-at-Me source which requests a specific command, then the performance of that command should reset the Look-at-Me source.

Read Commands (Function Codes 0-7)

Read commands are identified by the combination F16 = 0, F8 = 0 in the function code. They specify that information is to be transferred from a module to a controller via the R bus lines. Data signals are set up on the R bus lines by the module as soon as the "Read" command is recognized, and the appropriate status signal connected to the Q bus line. The R and Q signals reach a steady state before S1, and are maintained for the full duration of the DATAWAY command operation unless the state of the signal source is changed at S2. The controller or other common data receiver strobes the data from the R and Q bus lines at the time of the Strobe S1.

In order to facilitate reading by sequential addressing, all registers containing data (as opposed to control information) must have consecutive subaddresses starting at subaddress 0. At each of these subaddresses the module generates Q = 1 in response to the appropriate Read command. At the next subaddress in sequence (where there is not a data register) the response is Q = 0. At all remaining addresses the Q signal may be used to test any feature, subject to the general requirement that the Q signal must be static from the beginning of command until at least S2.

CODE 0, READ GROUP 1 REGISTER

This command selects, by subaddress, one register from the first group in the module and transfers the contents of this register to the controller. The contents of the register remain unchanged.

CODE 1, READ GROUP 2 REGISTER

Same as Code 0, except command selects register from the second group.

CODE 2, READ AND CLEAR GROUP 1 REGISTER

Same as Code 0, except the module register is cleared at time S2.

CODE 3, READ COMPLEMENT OF GROUP 1 REGISTER

Same as Code 0, except command transfers the complement of the contents of this register to the controller.

CODE 4-7

Unassigned at this time.

2.7 CONTROL COMMANDS (FUNCTION CODES 8-15)

Control commands are identified generally by F8 = 1 in the function code. They are divided into two groups by the state of F16, in this case F16 = 0. They specify that information is not transferred on either the R or W bus lines. However, information may be conveyed on the Q bus line in any of these commands. The signal on the Q bus line may change at any time but is strobed into the controller at time S1 and may (except in Code 8) be reset by Strobe 2.

CODE 8, TEST LOOK-AT-ME

This command selects a Look-at-Me source in the module and presents the state of this source on the Q bus line.

CODE 9, CLEAR GROUP 1 REGISTER

This command selects, by subaddress, a register from the first group in the module and clears the contents of this register.

CODE 10, CLEAR LOOK-AT-ME

Same as Code 8, except the Look-at-Me source is cleared at time S2.

CODE 11, CLEAR GROUP 2 REGISTER

Same as Code 9, except command selects register from the second group.

CODE 12-15

Unassigned at this time.

2.8 WRITE COMMANDS (FUNCTION CODES 16-23)

Write commands are identified by the combination F16 = 1, F8 = 0 in the function code. They specify that information is to be transferred from a controller to a module via the W bus line. The controller or other common data source generates data signals on the W bus lines at the beginning of the "Write" operation. The module connects the appropriate status signal to the Q bus line as soon as the command is recognized. The W and Q signals reach a steady state before S1 and are maintained for the full duration of the DATAWAY command operation unless the status of the signal source is changed at Strobe 2. In order to facilitate writing into registers by sequential addressing, all registers which are to contain data (as opposed to control information) have consecutive subaddress starting at subaddress 0. At each of these subaddresses, the module generates Q = 1 in response to the appropriate Write function. At the next subaddress in sequence (where there is not a data register), the response is Q = 0. At all remaining subaddresses the Q signal may be used to test any feature subject to the general requirement that the Q signal must be static from the beginning of the command until at least S2.

CODE 16, OVERWRITE GROUP 1 REGISTER

This command selects, by subaddress, one register in the first group in the module and sets the contents of this register to correspond with the data generated on the W bus lines by the controller.

CODE 17, OVERWRITE GROUP 2 REGISTER

Same as Code 16, except command selects a register in the second group.

CODE 18, SELECTIVE OVERWRITE GROUP 1 REGISTER

Same as Code 16, except a separate "mask" register defines which bits in the selected register are set.

CODE 19, SELECTIVE OVERWRITE GROUP 2 REGISTER

Same as Code 18, except command selects a register in the second group.

CODE 20 - 23

Unassigned at this time.

2.9 CONTROL COMMANDS (FUNCTION CODES 24-31)

Control commands are identified generally by F8 = 1 in the

function code. They are divided into two groups by the state of F16, in this case F16 = 1. They specify that information is not transferred on either the R or W bus lines. However, information may be conveyed by the Q bus line in any of these commands. The signal on the Q bus line is permitted to change at any time but is strobed into the controller at time S1 and may (except in Code 27) be reset by Strobe S2. Precautions must be taken to ensure that information is not lost due to Q signals appearing between S1 and S2.

CODE 24, DISABLE

This command selects, by subaddress, and disables a feature of the module; e.g., a Look-at-Me source or a data input.

CODE 25, INCREMENT PRESELECTED REGISTERS

This command adds one simultaneously to the contents of each register in one of 16 groups, defined by the subaddress.

CODE 26, ENABLE

This command enables the feature of the module selected by the subaddress, e.g., a Look-at-Me source or a data input.

CODE 27, TEST STATUS

This command selects, by subaddress, any feature of a module other than a source of a Look-at-Me request, and tests it by producing a response on the Q bus line.

CODE 28 - 31

Unassigned at this time.

2.10 DIGITAL SIGNAL STANDARDS ON THE DATAWAY

The potentials for the binary digital signals on the DATAWAY lines have been defined to correspond with those for compatible current sinking logic devices (e.g., the TTL and DTL series). The signal convention has, however, been inverted to be negative logic. The high state (more positive potential) corresponds to logic '0' and the low state (near ground potential) corresponds to logic '1'. Intrinsic OR outputs are thus available from the manufacturers' standard product range, and disconnected inputs go to the '0' state.

It is an essential feature of the DATAWAY that many units may have their signal outputs connected to the Read and Response lines. Outputs onto these lines therefore require intrinsic OR gates. The same principle is extended to other lines (Command, Write, etc.) in order to allow more than one control-line unit in a crate. The Inhibit line may be an exception, since its signals are shaped with a slow rise and fall if they change during DATAWAY operations.

VOLTAGE STANDARDS FOR DATAWAY SIGNALS

All DATAWAY Signals must conform to the voltage levels as follows:

Pull-up current sources for all DATAWAY bus lines are located in the crate controller (occupying the control station and at least one other station) so as to insure that there is one and only one current source per line. The minimum pull-up current when the DATAWAY line is at +3.5 V is defined as 2.5 mA. If the controller generates DATAWAY signals at time intervals near the permitted minima, the pull-up current sources should preferably provide not less than 6 mA when the lines are at this potential. The pull-up for the N signals is located in the unit generating the signals, and for the L signals in the unit receiving the signals, so that the individual lines may be joined or grouped within these units if desired.

The N and L lines are effectively individual lines joining two units (a module and a controller). The Q and R lines generally will have many units generating the signals (say 20) with a few units (maximum four) receiving the signals. The remaining lines (W, A, F, S, B, Z, I, C) will have relatively few units generating each signal (often only one) with the possibility of many units receiving the signals.

TIMING OF DATAWAY SIGNALS

The sequence of events during a single DATAWAY operation is shown in the Timing Diagram on the following page. The shaded areas indicate the permitted variation of each signal between an ideal square signal and a signal whose transition across the appropriate signal threshold (0.8 V or 2.0 V) satisfies the conditions shown. The signal waveforms for the command and data lines apply to those lines, if any, which take up the '1' state. Other command and data lines may, of course, be in the '0' state during the operation.

The signals on the Busy line and the various signals constituting the command need not occur in exact synchronism, provided their envelope lies within the shaded areas of the diagram. Similar variation is permitted between the signals constituting the data. The broken line indicates the earliest time at which the data signals may change in response to S2.

Key points on these waveforms are indicated by t_0 - t_7 , with the following significance:

Points t_0 , t_1 , t_2 represent the initiation of the negative-going of the Command, Strobe 1, and Strobe 2 signals, respectively. They are the times at which the signals would be received from an ideal DATAWAY with no capacitative loading.

Points t_3 , t_4 , t_5 represent similarly the initiation of the positive-going edges of the same signals.

Points t_6 , t_7 are the latest time at which the data source is permitted to initiate the negative-going and positive-going edges of the data signals.

CAMAC Reference Data							
CAMAC FUNCTION CODES							
CODE	FUNCTION	F16	F8	F4	F2	F1	F()
0	Read Group 1 Register	0	0	0	0	0	0
1	Read Group 2 Register	0	0	0	0	1	1
2	Read and Clear Group 1 Register	0	0	0	1	0	2
3	Read Complement of Group 1 Register	0	0	0	1	1	3
4	Non-standard	0	0	1	0	0	4
5	Reserved	0	0	1	0	1	5
6	Non-standard	0	0	1	1	0	6
7	Reserved	0	0	1	1	1	7
8	Test Look-at-Me	0	1	0	0	0	8
9	Clear Group 1 Register	0	1	0	0	1	9
10	Clear Look-at-Me	0	1	0	1	0	10
11	Clear Group 2 Register	0	1	0	1	1	11
12	Non-standard	0	1	1	0	0	12
13	Reserved	0	1	1	0	1	13
14	Non-standard	0	1	1	1	0	14
15	Reserved	0	1	1	1	1	15
16	Overwrite Group 1 Register	1	0	0	0	0	16
17	Overwrite Group 2 Register	1	0	0	0	1	17
18	Selective Set Group 1 Register	1	0	0	1	0	18
19	Selective Set Group 1 Register	1	0	0	1	1	19
20	Non-standard	1	0	1	0	0	20
21	Selective Clear Group 1 Register	1	0	1	0	1	21
22	Non-standard	1	0	1	1	0	22
23	Selective Clear Group 2 Register	1	0	1	1	1	23
24	Disable	1	1	0	0	0	24
25	Execute	1	1	0	0	1	25
26	Enable	1	1	0	1	0	26
27	Test Status	1	1	0	1	1	27
28	Non-standard	1	1	1	0	0	28
29	Reserved	1	1	1	0	1	29
30	Non-standard	1	1	1	1	0	30
31	Reserved	1	1	1	1	1	31

TABLE 1

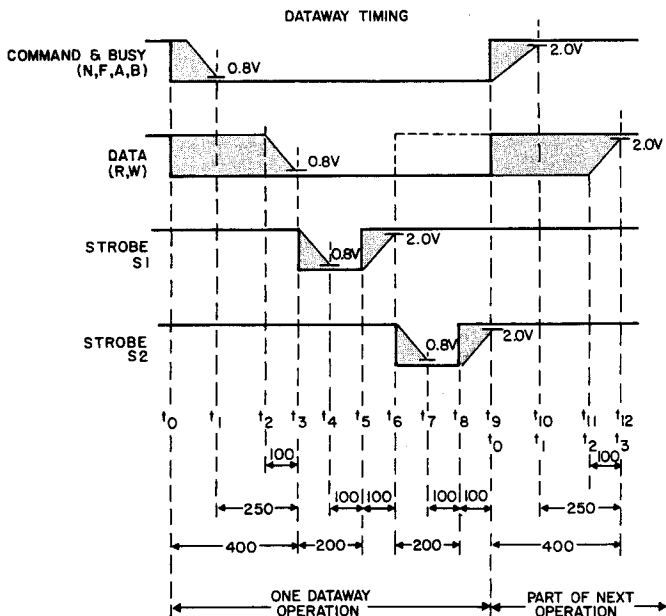
Points t_1, t_3, t_4, t_7 represent the latest times at which the received signals are permitted to reach a maintained '1' state, and therefore refer to the last negative-going transition across the +0.8 V threshold.

Points t_6, t_9, t_{10}, t_{12} represent the latest times at which the received signals are permitted to reach a maintained '0' state, and therefore refer to the last positive-going transition across the +2.0 V threshold.

Controllers must initiate the negative- and positive-going edges of the command and strobe signals at intervals not less than those defined by $t_3, t_5, t_6, t_8,$ and t_9 . Modules respond to the command within the most adverse value of $(t_1 - t_2)$; i.e., 100 nsec. The electrical characteristics of the DATAWAY and connections from it into units must allow signals to rise and fall within the minimum times for $(t_0 - t_1), (t_2 - t_3)$ etc.

The next DATAWAY operation must not start before t_6 .

The extreme case is shown in the Timing Diagram below with the next operation starting at t_6 ; $t_6 - t_{12}$ of one operation coincides with $t_0 - t_1$ of the next. The command and data signals of one operation may thus be removed while those of the next operation are being established. The Busy signal may be maintained continuously during a sequence of consecutive DATAWAY operations. Under suitable conditions any command or data signals of one operation may thus be removed while those of the next operation are being established. The Busy signal may be maintained continuously during a sequence of consecutive DATAWAY operations. Under suitable conditions any command or data signals which have the same state during successive operations may also be maintained. In the extreme case of successive operations with the same command and data, there could be a complete absence of signal transitions between t_0 and t_3 .



Times given are maximum values in nsec timing of a Dataway operation.

A-600

SECTION 3: POWER SUPPLIES

The voltage tolerances and current loadings are specified in Table 2. The specified tolerances in voltage refer to the voltage measured at the contacts of the DATAWAY sockets and must be maintained under the worst combination of factors such as AC mains voltage and frequency, the maximum current loadings, temperature and the position in the crate of the socket under observation.

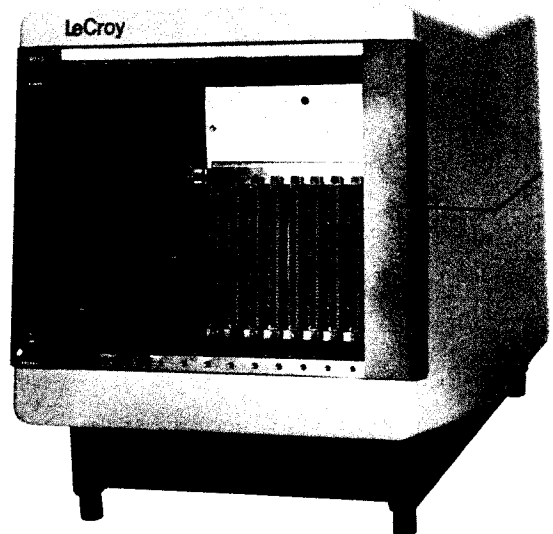
Note that the maximum currents stated in Table 2 below are subject to the overall restrictions as follows:

1. The current carried by any contact of the DATAWAY socket must not exceed 3 A.
2. The total power dissipated in a crate, without forced ventilation, must not exceed 200 W.
3. The power dissipation per single-width station should not, therefore, normally exceed 8 W. Under special circumstances, however, this rating may be increased to a maximum of 25 W, provided suitable precautions are taken to comply with total power dissipation and current loadings.

MAXIMUM CURRENT LOADS

SUPPLY VOLTAGE	VOLTAGE TOLERANCE	IN THE PLUG-IN (PER UNIT WIDTH) <small>*See Notes 1 and 3 above.</small>	IN THE CRATE <small>*See Note 2 above</small>
MANDATORY			
+24 V DC	±0.5%	1 A	6 A
+6 V DC	±2.5%	2 A	25 A
-6 V DC	±2.5%	2 A	25 A
-24 V DC	±0.5%	1 A	6 A
Additional (as required)			
+12 V DC	±0.5%		
+12 V DC			

Table 2



Bench Top 13 position Mini CAMAC Crate.

PIN ALLOCATION AT CONTROL STATION

(STATION 25)

Individual patch contact	P1	B	Busy	Bus line
Individual patch contact	P2	F16	Function	Bus line
Individual patch contact	P3	F8	Function	Bus line
Individual patch contact	P4	F4	Function	Bus line
Individual patch contact	P5	F2	Function	Bus line
Bus line Command Accepted	X	F1	Function	Bus line
Bus line Inhibit	I	A8	Subaddress	Bus line
Bus line Clear	C	A4	Subaddress	Bus line
Individual patch contact	P6	A2	Subaddress	Bus line
Individual patch contact	P7	A1	Subaddress	Bus line
Bus line Strobe 1	S1	Z	Initialize	Bus line
Bus line Strobe 2	S2	Q	Response	Bus line
	L24	N24		
	L23	N23		
	L22	N22		
	L21	N21		
	L20	N20		
	L19	N19		
	L18	N18		
	L17	N17		
	L16	N16		
	L15	N15		
	L14	N14		
	L13	N13		
24 Individual Look-at-Me Lines L1 from Station 1, etc.	L12	N12	24 Individual Station Number lines	
	L11	N11	N1 to Station 1, etc.	
	L10	N10		
	L9	N9		
	L8	N8		
	L7	N7		
	L6	N6		
	L5	N5		
	L4	N4		
	L3	N3		
	L2	N2		
	L1	N1		
	-12 V DC	-12	-24	-24 V DC
		NC	-6	-6 V DC
		NC	NC	
Power Auxiliary -6 V supply	Y1	E	Clean Earth	Power
Bus lines -12 V DC	+12	+24	+24 V DC	Bus lines
Auxiliary +6 V supply	Y2	+6	+6 V DC	
0 V (Power Return)	0	0	0 V (Power Return)	

TABLE 3a

PIN ALLOCATION AT NORMAL STATION

(STATIONS 1-24)

Bus line	Free Bus line	P1	B	Busy	Bus line
Bus line	Free Bus line	P2	F16	Function	Bus line
Individual patch contact		P3	F8	Function	Bus line
Individual patch contact		P4	F4	Function	Bus line
Individual patch contact		P5	F2	Function	Bus line
Bus line Command Accepted		X	F1	Function	Bus line
Bus line Inhibit		I	A8	Subaddress	Bus line
Bus line Clear		C	A4	Subaddress	Bus line
Individual line Station Number		N	A2	Subaddress	Bus line
Individual line Look-At-Me		L	A1	Subaddress	Bus line
Bus line Strobe 1		S1	Z	Initialize	Bus line
Bus line Strobe 2		S2	Q	Response	Bus line
		W24	W23		
		W22	W21		
		W20	W19		
		W18	W17		
24 Write Bus Lines		W16	W15		
W1=LSB		W14	W13		
W24=MSB		W12	W11		
		W10	W9		
		W8	W7		
		W6	W5		
		W4	W3		
		W2	W1		
		R24	R23		
		R22	R21		
		R20	R19		
		R18	R17		
24 Read Bus Lines		R16	R15		
R1=LSB		R14	R13		
R24=MSB		R12	R11		
		R10	R9		
		R8	R7		
		R6	R5		
		R4	R3		
		R2	R1		
	-12 V DC	-12	-24	-24 V DC	
		NC	-6	-6 V DC	
		NC	NC		
Power Auxiliary -6 V supply	Y1	E	Clean Earth	Power	
Bus lines -12 V DC	+12	+24	+24 V DC	Bus lines	
Auxiliary +6 V supply	Y2	+6	+6 V DC		
0 V (Power Return)	0	0	0 V (Power Return)		

TABLE 3b

STANDARD DATAWAY USAGE

TITLE	DESIGNATION	CON-TACTS	USE AT A MODULE	TITLE	DESIGNATION	CON-TACTS	USE AT A MODULE
Command				Common Controls			
Station Number	N	1	Selects the module (Individual line from control station).				Operate on all stations connected to them, no command required.
Sub-Address	A1, 2, 4, 8	4	Selects a section of the module.	Initialize	Z	1	Sets module to a defined state. (accompanied by S2 and B).
Function	F1, 2, 4, 8, 16	5	Defines the function to be performed in the module.	Inhibit	I	1	Disables features for duration of signal.
Timing				Clear	C	1	Clears registers. (accompanied by S2 and B).
Strobe 1	S1	1	Controls first phase of operation. (Dataway signals may change).	Non-Standard Connections			
Strobe 2	S2	1	Controls second phase (Dataway signals may change).	Free bus-lines	P1, P2	2	For specified uses.
Data				Patch contacts	P3-P5	3	For unspecified interconnections. No Dataway lines.
Write	W1-W24	24	Bring information to the module.	Mandatory Power Lines			
Read	R1-R24	24	Take information from the module.	+24 V DC	+24	1	
Status				+6 V DC	+6	1	
Look-at-Me	L	1	Indicates request for service (Individual line to control station).	-6 V DC	-6	1	
Busy	B	1	Indicates that a Dataway operation is in progress.	-24 V DC	-24	1	
Response	Q	1	Indicates status of feature selected by command.	0 V	0	2	Power return
Command Accepted	X	1	Indicates that module is able to perform action required by the command.	Additional Power Lines			
				+12 V DC	+12	1	Lines are reserved for the following power supplies
				-12 V DC	-12	1	Low current for indicators, etc.
				Clean Earth	E	1	Reference for circuits requiring clean earth.
				Reserved Y1, Y2	2		Reserved for future allocation.

TABLE 4

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