CAMAC Command Language
Reference Manual

February 1993

Software Version:

MDS 5.2
VAX/VMS Version 4.5 or greater

MDS Development
Massachusetts Institute of Technology
Cambridge, Massachusetts
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Introduction

The CCL utility is an easy to use, interactive tool for accessing CAMAC modules directly. With CCL, the user can perform essentially all the CAMAC I/O functions available in the CAMAC driver and examine the results of that I/O. CCL is a powerful tool for debugging CAMAC problems and checking out the operation of new module types. Single programmed I/O operations and large DMA read and write operations can be performed. Data can be displayed in graphical as well as tabular form. A wait for LAM (CAMAC Look At Me) function is also provided. To invoke the CCL utility you simply issue the command “CCL” when prompted for a command by the VMS command interpreter, DCL.

This command utility is a “standard” MDS command interpreter utility. This means all commands resemble the familiar format of regular DCL commands consisting of command verbs, qualifiers, and parameters. As a “standard” MDS command interpreter, it also includes “standard” commands providing basic functionality such as key definition, command line recall and edit, spawn, help, indirect command file support, and macro definition and storage.

CCL was designed to be a CAMAC debugging and check out tool and was not intended to perform CAMAC data acquisition. For this reason there is no mechanism for storing data read in from CAMAC via CCL commands. The CSV (CAMAC SerVer) utilities (CSV and CSVSCAN) are provided for data acquisition functions.
The commands in CCL can be grouped based on the types of functions they perform. The first five groups of commands are specific to CAMAC operations and additional information on the command format for these commands can be found in the next section of this manual. The remaining groups are “standard” MDS interpreter commands and are documented in the MDS Command Language Interpreters Reference Manual.

The next five groups of commands are documented in detail in the “Command Descriptions” section of this manual:

The following commands perform CAMAC I/O operations:

- **PIO** Single Programmed I/O
- **QREP** Repeat Until Desired Q=1 Responses
- **QSCAN** Repeat With Subaddress/Address Increment
- **QSTOP** Repeat until Q=0
- **STOP** Repeat until transfer count

The following command supports LAM recognition:

- **LAMWAIT** Wait for a LAM

The following commands establish the default CAMAC conditions:

- **SET MEMORY** Set CAMAC transfers to 16 or 24 bit
- **SET MODULE** Establish the default module to address
- **SET XANDQ** Establish the desired X and Q results desired

The following commands display data or status returned from any of the CAMAC I/O commands:

- **PLOT** Plot the data
- **SHOW DATA** List the data in tabular format
- **SHOW STATUS** Show the status of the last I/O function
Command Summary

The following are additional CAMAC support commands:

**FINISH**
Release all CAMAC I/O channels

**SHOW MODULE**
Show referenced CAMAC modules

The following groups of commands are provided as "standard" MDS interpreter commands. These commands are documented in detail in the *MDS Command Language Interpreters Reference Manual*:

Key definition:

- **DEFINE/KEY**
  Define a key

- **DELETE/KEY**
  Delete a key definition

- **SET KEY**
  Set key definition state

- **SET INTERRUPT**
  Set key interrupt mode

- **SHOW KEY**
  Show key definition(s)

Indirect Command File and Macro support:

- **@file-spec**
  Invoke a command procedure

- **CREATE LIBRARY**
  Create a macro library

- **CREATE SYMBOL**
  Create a symbol

- **DEFINE**
  Define a command macro

- **[DO/MACRO]**
  Execute a macro

- **MODIFY**
  Modify a macro

- **SAVE**
  Save a macro

- **SET LIBRARY**
  Establish current macro library

- **SHOW LIBRARY**
  Display current macro library

- **SHOW MACRO**
  List macro contents

Subprocess support:

- **ATTACH**
  Attach to other process in job

- **SPAWN**
  Spawn a subprocess

Other commands:

- **EXIT**
  Exit the utility

- **HELP**
  Get help on commands

- **INIT TIMER**
  Initialize the process timer

- **SET COMMAND**
  Add additional commands

- **SET PROMPT**
  Change utility prompt string

- **SET VERIFY**
  Display commands

- **SHOW TIMER**
  Show the process timer

- **SHOW VM**
  Show the virtual memory usage

- **TYPE**
  Output a message

- **WAIT**
  Wait a specified time
Sample Session

In the following example, the CCL utility is used to initialize a CAMAC digitizer, give it a stop trigger, read out some of the memory and print the values.

$ CCL
CCL> SET MODULE MY_DIGITIZER ! Assign CAMAC Module
CCL> SET MEMORY 16 ! Use 16 bit transfers
CCL> PIO/FUNCTION=9 ! Initialize
CCL> PIO/FUNCTION=25 ! Stop trigger
CCL> LAMWAIT ! Wait for LAM
CCL> PIO/FUNCTION=16/ADDRESS=2 ! Select channel
CCL> STOP/FUNCTION=2/COUNT=2048 ! Read in data
CCL> SHOW DATA/END=20 ! List data

000001 1234 1228 1340 1560 1700 2300 3330 4555 6000 6555
000011 6780 7054 7060 7062 7063 7060 7001 6960 6902 6789

CCL> EXIT ! Exit CCL
$
Command Descriptions
Command Descriptions

FINISH

FINISH
Release all channels to CAMAC modules.

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Qualifiers</td>
<td>Defaults</td>
</tr>
<tr>
<td>None.</td>
<td>None.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>restrictions</th>
<th>None.</th>
</tr>
</thead>
<tbody>
<tr>
<td>prompts</td>
<td>None.</td>
</tr>
<tr>
<td>command parameters</td>
<td>None.</td>
</tr>
</tbody>
</table>

DESCRIPTION
Each time you address a different CAMAC module in CCL, the I/O channel to that module remains active and subsequent access to that module occurs with less overhead than the initial access. The FINISH command provides a mechanism to release all the I/O channels connected to CAMAC modules.

The FINISH command will not normally be required except for two somewhat rare conditions, 1) Your process runs out of available I/O channels (rare) or 2) a module you have connected to has been physically moved and reassigned via the ORNL CTS (CAMAC Topology Supervisor) utility. You will need to do a FINISH command to re-connect to the module in its new location.
EXAMPLE

CCL> SET MODULE MY_8212_1 ! Select a CAMAC module
. 
CCL> SET MODULE MY_8212_2 ! Select a CAMAC module
. 
CCL> SET MODULE MY_8212_3 ! Select a CAMAC module
. 
CCL> SET MODULE MY_8212_4 ! Select a CAMAC module
. 
CCL> SET MODULE MY_8212_5 ! Select a CAMAC module
. 
CCL> SHOW MODULE ! Show connected CAMAC modules
MY_8212_1
MY_8212_2
MY_8212_3
MY_8212_4
MY_8212_5  <default>
CCL> FINISH ! Release the CAMAC modules
CCL> SHOW MODULE ! Show connected CAMAC modules
CCL>

In this example, several modules are selected during a CCL session. The SHOW MODULE command lists the modules current connected. The FINISH command was used to release all the CAMAC modules as shown with the second SHOW MODULE command.
## Command Descriptions

### LAMWAIT

**LAMWAIT**

Wait for CAMAC LAM (Look At Me) Request.

### FORMAT

```
LAMWAIT [module-name]
```

### Command Qualifiers

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/TIMEOUT=value</td>
<td>/TIMEOUT=32767</td>
</tr>
</tbody>
</table>

### restrictions

The crate in which the specified module resides must have LAM support. This requires a LAM Encoder module in the crate and LAM’s must be software enabled for that crate. Ask your SYSTEM MANAGER if LAM’s are enabled on your crate.

### prompts

None.

### command parameter

**module-name**

Specifies the CAMAC module to be referenced. The module-name must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the module-name and no default module has been established using the SET MODULE command, the system will issue an error message.

### DESCRIPTION

The LAMWAIT command will suspend operation of your process until the specified module asserts its LAM signal line to indicate some significant event. If the module does not assert a LAM within the specified timeout period (See the /TIMEOUT qualifier), the command will return just as if the event had occurred.

Check with the documentation of the specific CAMAC modules to determine which events issue LAM’s.

### COMMAND QUALIFIERS

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>/TIMEOUT=value</td>
<td>Specifies the amount of time, in seconds, to wait for the LAM. If the LAM does not occur before the specified timeout, the command will complete just as if the LAM did occur.</td>
</tr>
</tbody>
</table>

If the /TIMEOUT qualifier is omitted, a default of 32767 seconds is used.
EXAMPLE

CCL> SET MODULE MY_8212 ! Select a LeCroy 8212 digitizer
CCL> PIO/FUNC=9
CCL> PIO/FUNC=25 MY_CLOCK
CCL> PIO/FUNC=25
CCL> LAMWAIT
CCL> PIO/FUNC=16/ADDR=5
CCL> STOP/FUNC=2/COUNT=8192/MEM=16
CCL>

In this example, the LAMWAIT is used to wait for the digitizer to complete a scan after receiving a stop trigger.
PIO

CAMAC Programmed I/O request. The PIO command performs a single-action CAMAC I/O request.

**FORMAT**

PIO [module-name]

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ADDRESS=value</td>
<td>/ADDRESS=0</td>
</tr>
<tr>
<td>/BINARY</td>
<td>See text.</td>
</tr>
<tr>
<td>/DATA=value</td>
<td>See text.</td>
</tr>
<tr>
<td>/DECIMAL</td>
<td>/DECIMAL</td>
</tr>
<tr>
<td>/FUNCTION=value</td>
<td>/FUNCTION=0</td>
</tr>
<tr>
<td>/HEX</td>
<td>See text.</td>
</tr>
<tr>
<td>/MEMORY=value</td>
<td>See text.</td>
</tr>
<tr>
<td>/OCTAL</td>
<td>See text.</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

module-name

Specifies the CAMAC module to be referenced. The module-name must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the module-name and no default module has been established using the SET MODULE command, the system will issue an error message.

**DESCRIPTION**

The PIO command enables you to perform a single I/O request to a CAMAC module.

The /FUNCTION qualifier denotes the desired CAMAC operation to perform. Function values of 0 through 7 are typically read operations, 8 through 15 and 24 through 31 are usually control and status operations and 16 through 23 are typically write operations. Read operations request and, if successful, receive 16 or 24 data bits back from the specified module. Write operation send and, if successful, write 16 or 24 bits to the specified module. Control or status operations either receive status information or send control information and no data is passed via the CAMAC data lines.
Command Descriptions
PIO

The actual meaning of the function codes and addresses vary with the type of CAMAC module with which you are communicating. Most CAMAC vendors provide documentation with their CAMAC modules and list a table of the function codes and their meaning. Function codes in these documents are usually designated as F(n), where n is the function number.

Data received via read operations can be viewed using the SHOW DATA command.

<table>
<thead>
<tr>
<th>COMMAND QUALIFIERS</th>
<th>/ADDRESS=value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the address value to use when performing the CAMAC operation. Valid CAMAC address values range from 0 to 15. If the /ADDRESS qualifier is omitted, an address of zero is used.</td>
<td></td>
</tr>
</tbody>
</table>

Address values are not affected by the format qualifiers and are expected to be decimal integers.

<table>
<thead>
<tr>
<th>/BINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies that the data value is expressed in binary format, a series of 1's and 0's. For example, the decimal value 6 can be expressed using the /BINARY qualifier as “00000110”. The leading zeros are optional.</td>
</tr>
</tbody>
</table>

This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

<table>
<thead>
<tr>
<th>/DATA=value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the data value to use in write operations. The interpretation of the value specified is controlled by the format qualifiers /DECIMAL, /OCTAL, /HEX, and /BINARY.</td>
</tr>
</tbody>
</table>

If the /DATA qualifier is omitted during a write operation, a /DATA=0 is used.

The actual number of data bits sent to the module is either 16 or 24. See the /MEMORY qualifier for more information.

<table>
<thead>
<tr>
<th>/DECIMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies that the data value is expressed in decimal format, a base 10 integer.</td>
</tr>
</tbody>
</table>

This qualifier should not be used with the /BINARY, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

<table>
<thead>
<tr>
<th>/FUNCTION=value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the CAMAC function to be performed on the module. Valid CAMAC function values range from 0 to 31 and their meaning varies depending on the type of module you are addressing. If the /FUNCTION qualifier is omitted, an F(0) operation is performed.</td>
</tr>
</tbody>
</table>

Function values are not affected by the format qualifiers and are expected to be decimal integers.
Command Descriptions
PIO

/HEX
Specifies that the data value is expressed in hexadecimal format. For example, the decimal value 31 can be expressed using the /HEX qualifier as “000001F”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/MEMORY=value
Specifies the number of bits to transmit either to or from the specified module. Two data sizes are supported in the hardware, 16 or 24 bits. Use either “16” or “24” for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size transmitted is defaulted to that specified in a SET MEMORY command. See the description of the SET MEMORY command for more details.

/OCTAL
Specifies that the data value is expressed in octal format. For example, the decimal value 31 can be expressed using the /OCTAL qualifier as “0000037”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is assumed to be decimal.

EXAMPLE

CCL> SET MODULE MY_8212 ! Select a LeCroy 8212 digitizer

CCL> PIO/FUNC=17/DATA=100011/BINARY ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9 ! Start the module digitizing
CCL> PIO/FUNC=25 MY_CLOCK ! Enable the external clock
CCL> PIO/FUNC=25 ! Trigger the module
CCL> PIO/FUNC=16/ADDR=5 ! Select channel 6
CCL> PIO/FUNC=2/MEM=16 ! Read in one data point
CCL>

The example above show examples of read, write, and control operations performed with the PIO command. Each PIO command represents a single transaction with the “MY_8212” module.
PLOT

Plot the data returned from the last CAMAC I/O request.

FORMAT

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/DEVICE=device-name</td>
<td>/DEVICE=SYS$OUTPUT</td>
</tr>
<tr>
<td>/DEVTYPE=device-type</td>
<td>/DEVTYPE=DQ640M</td>
</tr>
<tr>
<td>/END=value</td>
<td>See text.</td>
</tr>
<tr>
<td>/START=value</td>
<td>/START=1</td>
</tr>
</tbody>
</table>

restrictions

None.

prompts

None.

command parameter

None.

DESCRIPTION

The PLOT command will plot the data returned from the last block transfer CAMAC I/O request.

Note: The data shown is only the data from the previous CAMAC I/O command. If, for example, you do 100 PIO commands in succession, each reading in a data value, you cannot PLOT the data since the PLOT command will attempt to display only the data returned by the last command, a single value. Only block data transfers (I.E. STOP, QREP, QSTOP and QSCAN) fill in more than one data value.

The number of data values actually plotted is controlled by the /START and /END qualifiers.

COMMAND QUALIFIERS

/DEVICE=device-name

Specifies the name of the device you want the plot to be displayed on. If omitted, the plot will be displayed on your terminal.

/DEVTYPE=device-type

Specifies the type of output device you are using. Valid device types are DQ640M (RETRO-GRAPHICS), DQ650M (RETRO-GRAPHICS), REGIS (VT125 and VT24x terminals), QMS (QMS laser printer), and ZETA8 (ZETA 8 pen plotter).
Command Descriptions

PLOT

/END=value
Specifies the index of the last element you want displayed.

If the /END qualifier is omitted, all the data elements will be displayed.

/START=value
Specifies the first element of the data values to be displayed. If omitted, data is displayed beginning with the first data point.

EXAMPLE

CCL> SET MODULE MY_8212  ! Select a LeCroy 8212 digitizer
     .
     .
CCL> PIO/FUNC=17/DATA=101011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9  ! Start the module digitizing
CCL> PIO/FUNC=25  ! Trigger the module
CCL> PIO/FUNC=16/ADIR=5  ! Select channel 6
CCL> STOP/FUNC=2/MEM=16/COUNT=8192  ! Read in 8,192 data points
CCL> PLOT/START=2000/END=5000  ! Display some of the data
CCL>

The PLOT command above will plot the data returned from the STOP command on the terminal.
**QREP**

Perform CAMAC Stop on Word Count with Q equal 1 transaction. The QREP command requests a block transfer CAMAC I/O operation. The specified operation is repeated until a specified number of transactions complete with CAMAC Q=1 or the device times out.

**FORMAT**

```
QREP [module-name]
```

**Command Qualifiers**

- `/ADDRESS=value`
- `/BINARY`
- `/COUNT=value`
- `/DATA=(value, ..., value)`
- `/DECIMAL`
- `/FUNCTION=value`
- `/HEX`
- `/MEMORY=value`
- `/OCTAL`

**Defaults**

- `/ADDRESS=0`
- `/COUNT=1`
- `/FUNCTION=0`

**restrictions**

None.

**prompts**

None.

**command parameter**

*module-name*

Specifies the CAMAC module to be referenced. The *module-name* must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the *module-name* and no default module has been established using the SET MODULE command, the system will issue an error message.
The QREP command enables you to perform multiple transactions with a CAMAC module. The operation is repeated until a specified number of transactions complete with CAMAC Q=1 status. The number of Q=1 transactions required is specified with the /COUNT qualifier. If the specified number of Q=1 transactions do not complete within 5 seconds, the operation will abort completely and the system will issue an error.

The /FUNCTION qualifier denotes the desired CAMAC operation to perform. Function values of 0 through 7 are typically read operations, 8 through 15 and 24 through 31 are usually control and status operations and 16 through 23 are typically write operations. Read operations request and, if successful, receive 16 or 24 data bits back from the specified module per iteration. Write operation send and, if successful, write 16 or 24 bits to the specified module per iteration. Control or status operations either receive status information or send control information and no data is passed via the CAMAC data lines.

The actual meaning of the function codes and addresses vary with the type of CAMAC module with which you are communicating. Most CAMAC vendors provide documentation with their CAMAC modules and list a table of the function codes and their meaning. Function codes in these documents are usually designated as F(n), where n is the function number.

Data received via read operations can be viewed using the SHOW DATA command.

/ADDRESS=value
Specifies the address value to use when performing the CAMAC operation. Valid CAMAC address values range from 0 to 15. If the /ADDRESS qualifier is omitted, an address of zero is used.

Address values are not affected by the format qualifiers and are expected to be decimal integers.

/BINARY
Specifies that the data value is expressed in binary format, a series of 1's and 0's. For example, the decimal value 6 can be expressed using the /BINARY qualifier as “00000110”. The leading zeros are optional.

This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/COUNT=value
Specifies the number of times the operation is to be performed. The value must be between 1 and 16383, if the transaction data size is 24 bits, or between 1 and 32767, if the transaction data size is 16 bits. See the /MEMORY qualifier for specifying the data size.
/DATA= (value, ..., value)
Specifies the data value(s) to use in write operations. The interpretation of the value specified is controlled by the format qualifiers /DECIMAL, /OCTAL, /HEX, and /BINAR Y. If only one value is specified, the parentheses can be omitted.

If the /DATA qualifier is omitted during a write operation, a zero data value is used for each repetition.

If the number of values is less than the number of repetitions specified in the /COUNT qualifier, the remaining repetitions will use a value of zero.

The actual number of data bits sent to the module is either 16 or 24. See the /MEMORY qualifier for more information.

/DECIMAL
Specifies that the data value is expressed in decimal format, a base 10 integer.

This qualifier should not be used with the /BINARY, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/FUNCTION= value
Specifies the CAMAC function to be performed on the module. Valid CAMAC function values range from 0 to 31 and their meaning varies depending on the type of module you are addressing. If the /FUNCTION qualifier is omitted, an F(0) operation is performed.

Function values are not affected by the format qualifiers and are expected to be decimal integers.

/HEX
Specifies that the data value is expressed in hexadecimal format. For example, the decimal value 31 can be expressed using the /HEX qualifier as "000001F". The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/MEMORY= value
Specifies the number of bits to transmit either to or from the specified module. Two data sizes are supported in the hardware, 16 or 24 bits. Use either "16" or "24" for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size transmitted is defaulted to that specified in a SET MEMORY command. See the description of the SET MEMORY command for more details.
Command Descriptions
QREP

/OCTAL
 Specifies that the data value is expressed in octal format. For example, the decimal value 31 can be expressed using the /OCTAL qualifier as “000037”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is assumed to be decimal.

EXAMPLE

CCL> SET MODULE MY_8212 ! Select a LeCroy 8212 digitizer
   .
   .
   .
CCL> PIO/FUNC=17/DATA=101011/BINARY ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9 ! Start the module digitizing
CCL> PIO/FUNC=25 ! Trigger the module
CCL> PIO/FUNC=16/ADIR=5 ! Select channel 6
CCL> QREP/FUNC=2/MEM=16/COUNT=8192 ! Read in 8,192 data points
CCL> PLOT ! Plot the data
CCL>

The QREP command above will read in 8192 data points from the digitizers memory.
QSCAN

Perform CAMAC Scan Stop on Word Count or X=0 transaction. The QSCAN command requests a block transfer CAMAC I/O operation. The specified operation is repeated until a specified number of transactions complete or a transaction completes with CAMAC X=0.

**FORMAT**

QSCAN [module-name]

**Command Qualifiers**

- **/ADDRESS=value**
- **/BINARY**
- **/COUNT=value**
- **/DATA=(value, ..., value)**
- **/DECIMAL**
- **/FUNCTION=value**
- **/HEX**
- **/MEMORY=value**
- **/OCTAL**

**Defaults**

- **/ADDRESS=0**
- **/COUNT=1**
- **/DECIMAL**
- **/FUNCTION=0**
- **See text.**
- **See text.**
- **See text.**

**restrictions**

None.

**prompts**

None.

**command parameter**

**module-name**

Specifies the CAMAC module to be referenced. The module-name must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the module-name and no default module has been established using the SET MODULE command, the system will issue an error message.
**Command Descriptions**

**QSCAN**

**DESCRIPTION**

The QSCAN command enables you to perform multiple transactions with a CAMAC module using the CAMAC Q-Scan technique. The operation is repeated until a specified number of transactions complete or a transaction completes with CAMAC X=0 status. The number of transactions required is specified with the /COUNT qualifier.

The CAMAC Q-Scan technique can span across several modules occupying adjacent crate stations. After each transaction, the CAMAC X and Q are tested. If X=0 the operation terminates. The Q state affect the subaddress and module station used in the next operation. If Q=0 the module station is incremented. If Q=1 the subaddress is incremented by 1. If the resulting subaddress exceeds 15, the subaddress is reset to zero and the module station is incremented.

The /FUNCTION qualifier denotes the desired CAMAC operation to perform. Function values of 0 through 7 are typically read operations, 8 through 15 and 24 through 31 are usually control and status operations and 16 through 23 are typically write operations. Read operations request and, if successful, receive 16 or 24 data bits back from the specified module per iteration. Write operation send and, if successful, write 16 or 24 bits to the specified module per iteration. Control or status operations either receive status information or send control information and no data is passed via the CAMAC data lines.

The actual meaning of the function codes and addresses vary with the type of CAMAC module with which you are communicating. Most CAMAC vendors provide documentation with their CAMAC modules and list a table of the function codes and their meaning. Function codes in these documents are usually designated as F(n), where n is the function number.

Data received via read operations can be viewed using the SHOW DATA command.

**COMMAND QUALIFIERS**

/ADDRESS=value

Specifies the address value to use when performing the CAMAC operation. Valid CAMAC address values range from 0 to 15. If the /ADDRESS qualifier is omitted, an address of zero is used.

Address values are not affected by the format qualifiers and are expected to be decimal integers.

/BINARY

Specifies that the data value is expressed in binary format, a series of 1’s and 0’s. For example, the decimal value 6 can be expressed using the /BINARY qualifier as “00000110”. The leading zeros are optional.

This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.
/COUNT=value
Specifies the number of times the operation is to be performed. The value must be between 1 and 16383, if the transaction data size is 24 bits, or between 1 and 32767, if the transaction data size is 16 bits. See the /MEMORY qualifier for specifying the data size.

/DATA=(value, ...,value)
Specifies the data value(s) to use in write operations. The interpretation of the value specified is controlled by the format qualifiers /DECIMAL, /OCTAL, /HEX, and /BINARY. If only one value is specified, the parentheses can be omitted.

If the /DATA qualifier is omitted during a write operation, a zero data value is used for each repetition.

If the number of values is less than the number of repetitions specified in the /COUNT qualifier, the remaining repetitions will use a value of zero.

The actual number of data bits sent to the module is either 16 or 24. See the /MEMORY qualifier for more information.

/DECIMAL
Specifies that the data value is expressed in decimal format, a base 10 integer.

This qualifier should not be used with the /BINARY, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/FUNCTION=value
Specifies the CAMAC function to be performed on the module. Valid CAMAC function values range from 0 to 31 and their meaning varies depending on the type of module you are addressing. If the /FUNCTION qualifier is omitted, an F(0) operation is performed.

Function values are not affected by the format qualifiers and are expected to be decimal integers.

/HEX
Specifies that the data value is expressed in hexadecimal format. For example, the decimal value 31 can be expressed using the /HEX qualifier as “000001F”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.
Command Descriptions

QSCAN

/MEMORY=value
Specifies the number of bits to transmit either to or from the specified module. Two data sizes are supported in the hardware, 16 or 24 bits. Use either “16” or “24” for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size transmitted is defaulted to that specified in a SET MEMORY command. See the description of the SET MEMORY command for more details.

/OCTAL
Specifies that the data value is expressed in octal format. For example, the decimal value 31 can be expressed using the /OCTAL qualifier as “000037”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is assumed to be decimal.

EXAMPLE

CCL> SET MODULE MY_MODULE  ! Select a digitizer
     .
     .
CCL> QSCAN/func=0/mem=16/count=80  ! Read in 80 data points
CCL>

The QSCAN command above will read in up to 80 data points from several adjacent digitizers.
QSTOP

Perform CAMAC Stop on Word Count or Q=0 transaction. The QSTOP command requests a block transfer CAMAC I/O operation. The specified operation is repeated until a specified number of transactions complete or a transaction completes with CAMAC Q=0.

**FORMAT**

```
QSTOP [module-name]
```

**Command Qualifiers**

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ADDRESS</td>
<td>/ADDRESS=0</td>
</tr>
<tr>
<td>/BINARY</td>
<td>See text</td>
</tr>
<tr>
<td>/COUNT</td>
<td>/COUNT=1</td>
</tr>
<tr>
<td>/DATA</td>
<td>See text</td>
</tr>
<tr>
<td>/DECIMAL</td>
<td>/DECIMAL</td>
</tr>
<tr>
<td>/FUNCTION</td>
<td>/FUNCTION=0</td>
</tr>
<tr>
<td>/HEX</td>
<td>See text</td>
</tr>
<tr>
<td>/MEMORY</td>
<td>See text</td>
</tr>
<tr>
<td>/OCTAL</td>
<td>See text</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

`module-name`

Specifies the CAMAC module to be referenced. The `module-name` must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the `module-name` and no default module has been established using the SET MODULE command, the system will issue an error message.
Command Descriptions
QSTOP

DESCRIPTION
The QSTOP command enables you to perform multiple transactions with a CAMAC module. The operation is repeated until a specified number of transactions complete or a transaction completes with CAMAC Q=0 status. The number of transactions required is specified with the /COUNT qualifier. If a transaction completes with Q=0 before the specified number of transactions, the operation is stopped at that point.

The /FUNCTION qualifier denotes the desired CAMAC operation to perform. Function values of 0 through 7 are typically read operations, 8 through 15 and 24 through 31 are usually control and status operations and 16 through 23 are typically write operations. Read operations request and, if successful, receive 16 or 24 data bits back from the specified module per iteration. Write operation send and, if successful, write 16 or 24 bits to the specified module per iteration. Control or status operations either receive status information or send control information and no data is passed via the CAMAC data lines.

The actual meaning of the function codes and addresses vary with the type of CAMAC module with which you are communicating. Most CAMAC vendors provide documentation with their CAMAC modules and list a table of the function codes and their meaning. Function codes in these documents are usually designated as F(n), where n is the function number.

Data received via read operations, up to the point of a Q=0 transaction, can be viewed using the SHOW DATA command.

COMMAND QUALIFIERS

/ADDRESS=value
Specifies the address value to use when performing the CAMAC operation. Valid CAMAC address values range from 0 to 15. If the /ADDRESS qualifier is omitted, an address of zero is used.

Address values are not affected by the format qualifiers and are expected to be decimal integers.

/BINARY
Specifies that the data value is expressed in binary format, a series of 1’s and 0’s. For example, the decimal value 6 can be expressed using the /BINARY qualifier as “00000110”. The leading zeros are optional.

This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/COUNT=value
Specifies the number of times the operation is to be performed. The value must be between 1 and 16383, if the transaction data size is 24 bits, or between 1 and 32767, if the transaction data size is 16 bits. See the /MEMORY qualifier for specifying the data size.
/DATA=(value, ..., value)
Specifies the data value(s) to use in write operations. The interpretation of the
value specified is controlled by the format qualifiers /DECIMAL, /OCTAL,
/HEX, and /BINAR Y. If only one value is specified, the parentheses can be
omitted.

If the /DATA qualifier is omitted during a write operation, a zero data value
is used for each repetition.

If the number of values is less than the number of repetitions specified in the
/COUNT qualifier, the remaining repetitions will use a value of zero.

The actual number of data bits sent to the module is either 16 or 24. See the
/MEMORY qualifier for more information.

/DECIMAL
Specifies that the data value is expressed in decimal format, a base 10 integer.

This qualifier should not be used with the /BINARY, /HEX, or /OCTAL
qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/FUNCTION=value
Specifies the CAMAC function to be performed on the module. Valid CAMAC
function values range from 0 to 31 and their meaning varies depending on the
type of module you are addressing. If the /FUNCTION qualifier is omitted,
an F(0) operation is performed.

Function values are not affected by the format qualifiers and are expected to
be decimal integers.

/HEX
Specifies that the data value is expressed in hexadecimal format. For example,
the decimal value 31 can be expressed using the /HEX qualifier as “000001F”.
The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL
qualifiers. If no format qualifier is present, the data is assumed to be
decimal.

/MEMORY=value
Specifies the number of bits to transmit either to or from the specified module.
Two data sizes are supported in the hardware, 16 or 24 bits. Use either “16”
or “24” for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size transmitted is defaulted
to that specified in a SET MEMORY command. See the description of the
SET MEMORY command for more details.
Command Descriptions
QSTOP

/OCTAL
Specifies that the data value is expressed in octal format. For example, the decimal value 31 can be expressed using the /OCTAL qualifier as “000037”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is assumed to be decimal.

EXAMPLE

```
CCL> SET MODULE MY_8212            ! Select a LeCroy 8212 digitizer
   .
   .
CCL> PIO/FUNC=17/DATA=101011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9                      ! Start the module digitizing
CCL> PIO/FUNC=25                     ! Trigger the module
CCL> PIO/FUNC=16/ADIR=5              ! Select channel 6
CCL> QSTOP/FUNC=2/MEM=16/COUNT=8192  ! Read in 8,192 data points
CCL> PLOT                           ! Plot the data
CCL>
```

The QSTOP command above will read in up to 8192 data points from the digitizers memory. If the module does not respond with Q=1 for each read the QSTOP command will terminate at the first Q=0.
## SET MEMORY

Establish the default CAMAC data transfer size for subsequent CAMAC operations.

### FORMAT

<table>
<thead>
<tr>
<th>SET MEMORY word-size</th>
</tr>
</thead>
</table>

### Command Qualifiers

**None.**

### Defaults

**None.**

### restrictions

**None.**

### prompts

**None.**

### command parameter

**word-size**

Specifies the default CAMAC data transfer size for subsequent CAMAC operations. Valid word sizes are 16 and 24. The word size is the number of bits of data that will be transmitted during each read or write operation. You must specify a word-size of either 16 or 24, no other value is permitted.
Command Descriptions
SET MEMORY

DESCRIPTION  The SET MEMORY command specifies the word size used in each CAMAC transmission. CAMAC hardware is capable of transmitting up to 24 bits of information with each read or write operation. On a VAX computer, the normal binary data sizes are 8, 16, and 32 bit words. If you select 24 bits for CAMAC transmissions, the data on the VAX is stored or read from 32 bit words. If you select 16 bits, the data on the VAX is store or read from 16 bit words. While this is important in coding application programs for direct communication with the CAMAC hardware, it is not very important when using CCL since the data handling is taken care of for you. The only time the default setting of 24 bits may need to be changed is in large block I/O operations. With a setting of 24 bits, you can only specify a block I/O count of 16383. Whereas with 16 bit data size, the system will handle up to 32767 word block I/O transaction.

EXAMPLE

CCL> SET MEMORY 16  ! Set data transfer size to 16 bits
CCL> SET MODULE MY_8212  ! Select a LeCroy 8212 digitizer

CCL> P10/FUNC=17/DATA=100011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> P10/FUNC=9  ! Start the MEMORY digitizing
CCL> P10/FUNC=25 MY_CLOCK  ! Enable the external clock
CCL> P10/FUNC=25  ! Trigger the MEMORY
CCL> LAMWAIT  ! Wait for digitizing to complete
CCL> P10/FUNC=16/ADIR=5  ! Select channel 6
CCL> STOP/FUNC=2/COUNT=8192  ! Read in the channel data
CCL>

In this example, the SET MEMORY is used to select the 16 bit data size for subsequent commands.
# SET MODULE

Establish the default CAMAC module for subsequent CA-MAC operations.

## FORMAT

```
SET MODULE module-name
```

## Command Qualifiers

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{None.}</td>
<td>\textit{None.}</td>
</tr>
</tbody>
</table>

## restrictions

\textit{None.}

## prompt

Module: \textit{module-name}

## command parameter

\textbf{module-name}

Specifies the default CAMAC module to be referenced by subsequent CAMAC operations. The \textit{module-name} must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility.

## DESCRIPTION

The SET MODULE command specifies a CAMAC module to be referenced in subsequent CAMAC operations using commands such as PIO, STOP, QREP, QSCAN, QSTOP and LAMWAIT.

## EXAMPLE

```
CCL> SET MODULE MY_8212  ! Select a LeCroy 8212 digitizer
.
.
CCL> PIO/FUNC=17/DATA=100011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9  ! Start the module digitizing
CCL> PIO/FUNC=25 MY_CLOCK  ! Enable the external clock
CCL> PIO/FUNC=25  ! Trigger the module
CCL> LAMWAIT  ! Wait for digitizing to complete
CCL> PIO/FUNC=16/ADDR=5  ! Select channel 6
CCL> STOP/FUNC=2/COUNT=8192/MEM=16  ! Read in the channel data
CCL>  
```

In this example, the SET MODULE is used to select the MY_8212 module for the subsequent commands.
SET XANDQ

Establish the expected state of CAMAC X and Q for error detection in subsequent CAMAC I/O commands.

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>SET XANDQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Qualifiers</td>
<td>Defaults</td>
</tr>
<tr>
<td>/Q=expected-state</td>
<td>/Q=ANY</td>
</tr>
<tr>
<td>/X=expected-state</td>
<td>/X=ANY</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

None.

**DESCRIPTION**

The SET XANDQ command permits you to select expected CAMAC X and Q states for subsequent CAMAC I/O operations. When CCL is first invoked, the expected X and Q states are set to “ANY”, which means no checking of the X and Q states are made. By selecting the either the “YES” or “NO” expected states, the X and/or Q states are checked after CAMAC I/O operations and if the resultant X and Q states do not match the expected states, the system issues an error message.

**COMMAND QUALIFIERS**

/Q=expected-state

Specifies the expected state of the CAMAC Q line for subsequent CAMAC I/O operations.

If you specify /Q=YES, any subsequent CAMAC I/O operation which completes with Q=0 will cause the system to generate an error message.

If you specify /Q=NO, any subsequent CAMAC I/O operation which completes with Q=1 will cause the system to output an error message.

If you specify /Q=ANY, the default if the /Q qualifier is omitted, no error message will be generated regardless of the Q state as long as there was no serial highway problems and the expected X state was returned.
**/X=expected-state**

Specifies the expected state of the CAMAC X line for subsequent CAMAC I/O operations.

If you specify /X=YES, any subsequent CAMAC I/O operation which completes with X=0 will cause the system to generate an error message.

If you specify /X=ANY, the default if the /X qualifier is omitted, no error message will be generated regardless of the X state as long as there was no serial highway problems and the expected Q state was returned.

**EXAMPLE**

```
CCL> SET MODULE MY_8212  ! Select a LeCroy 8212 digitizer
.
.
.
CCL> PIO/FUNC=17/DATA=100011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9  ! Start the MEMORY digitizing
CCL> PIO/FUNC=25 MY_CLOCK  ! Enable the external clock
CCL> PIO/FUNC=25  ! Trigger the MEMORY
CCL> LAMWAIT  ! Wait for digitizing to complete
CCL> PIO/FUNC=16/ADDR=5  ! Select channel 6
CCL> SET XANDQ/Q=YES  ! Read in the channel data
CCL> STOP/FUNC=2/COUNT=8192  ! Read in the channel data
CCL> STOP/FUNC=2/COUNT=8192  ! Read in the channel data

%CCL-W-CAMAC_ERROR, Error occurred during camac operation - type SHOW STATUS for more detail
CCL> SHOW STATUS
%SERCAM-I-BCNT, Serial transaction count: 16384
-SERCAM-I-BCNT, Serial reply list count: 0
-SERCAM-I-RAWSCRT, Serial Control Register: 6487
-SERCAM-I-SCTSTOP, serial Stop mode
-SERCAM-I-RAWSES, Serial Error/Status Register: 2021
-SERCAM-I-SEHSQ, serial reply: No Q received
-SERCAM-I-SESSX, serial reply: X received
CCL>
```

In this example, the SET XANDQ command is used to have the system issue an error message if the STOP operation does not complete with Q=1. The first STOP operation was successful but the second one did not return a Q=1.
SHOW DATA

List the data returned from the last CAMAC I/O request.

**FORMA**

**SHOW DATA**

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/BINARY</td>
<td>See text.</td>
</tr>
<tr>
<td>/END=value</td>
<td>See text.</td>
</tr>
<tr>
<td>/DECIMAL</td>
<td>/DECIMAL</td>
</tr>
<tr>
<td>/HEX</td>
<td>See text.</td>
</tr>
<tr>
<td>/OCTAL</td>
<td>See text.</td>
</tr>
<tr>
<td>/MEMORY=value</td>
<td>See text.</td>
</tr>
<tr>
<td>/START=value</td>
<td>/START=1</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

None.

**DESCRIPTION**

The SHOW DATA command will list the data returned from the last CAMAC I/O request. The format of the data displayed can be selected with the /BINARY, /DECIMAL, /HEX and /OCTAL qualifiers. Block data transfers will fill in data values, one value per transfer. The PIO command will just fill in the first data value.

Note: The data shown is only the data from the previous CAMAC I/O command. If, for example, you do 100 PIO commands in succession, each reading in a data value, a SHOW DATA command will display only the data returned by the last PIO command as data value element one. Only block data transfers (I.E. STOP, QREP, QSTOP and QSCAN) fill in more than one data value.

The number of data values actually listed if controlled by the /START and /END qualifiers and the data transfer bit size. The first line displayed is the first line which contains the index of the /START qualifier and the last line displayed is the line which contains the index of the /END qualifier.

**COMMAND QUALIFIERS**

/BINARY

Specifies that the data value is displayed in binary format, a series of 1’s and 0’s. For example, the decimal value 6 will be displayed using the /BINARY qualifier as “00000110”.

Command Descriptions
SHOW DATA

This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is displayed in decimal.

/END=value
Specifies the index of the last element you want displayed. The last line displayed will contain the data element number specified by this value. Trailing data may be displayed to fill out the line.

If the /END qualifier is omitted, only one line of data elements will be displayed.

/DECIMAL
Specifies that the data value is to be displayed in decimal format, a base 10 integer.

This qualifier should not be used with the /BINARY, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is displayed in decimal.

/HEX
Specifies that the data value is to be displayed in hexadecimal format. For example, the decimal value 31 will be displayed using the /HEX qualifier as “00001F”.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL qualifiers. If no format qualifier is present, the data is displayed in decimal.

/MEMORY=value
Specifies the number of bits in each data word. Two data sizes are supported in the hardware, 16 or 24 bits. Use either “16” or “24” for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size displayed is defaulted to that specified in a SET MEMORY command. See the description of the SET MEMORY command for more details.

/OCTAL
Specifies that the data value is to be displayed in octal format. For example, the decimal value 31 will be displayed using the /OCTAL qualifier as “000037”.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is displayed in decimal.

/START=value
Specifies the first element of the data values to be displayed. If omitted, data is displayed beginning with the first data point.
Command Descriptions
SHOW DATA

EXAMPLE

CCL> SET MODULE MY_8212 ! Select a LeCroy 8212 digitizer
.
.
.
CCL> PIO/FUNC=17/DATA=101011/BINARY ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9 ! Start the module digitizing
CCL> PIO/FUNC=25 ! Trigger the module
CCL> PIO/FUNC=16/ADIR=5 ! Select channel 6
CCL> STOP/FUNC=2/MEM=16/COUNT=8192 ! Read in 8,192 data points
CCL> SHOW DATA/START=23/END=31 ! Display some of the data
000023  1234  1228  1340  1560  1700  2300  3330  4555  6000  6555
CCL> SHOW DATA/START=23/END=31/BINARY ! Display the same data in binary
000023  10011010010  10011001100  10100111100  1000011000
000027  11010100100  10001111110  110100000010  100011100111
000031  1011101110000  110011001101  101010111110  111101011011
CCL>

The SHOW DATA command will display some of the data returned from the STOP command.
## SHOW MODULE

Show the modules that have been referenced by a SET MODULE command or any of the CAMAC I/O commands.

### FORMAT

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>None.</td>
<td>None.</td>
</tr>
</tbody>
</table>

### restrictions

None.

### prompts

None.

### command parameters

None.

### DESCRIPTION

Each time you address a different CAMAC module in CCL, the I/O channel to that module remains active and subsequent access to that module occurs with less overhead than the initial access. The SHOW MODULE command will list the names of all the modules that have been addressed since the invocation of CCL or since the last FINISH command. The default module, the module which will be addressed if the module-name is omitted from CAMAC I/O commands, is highlighted.

### EXAMPLE

```ccl
CCL> SET MODULE MY_8212_1  ! Select a CAMAC module
   .
   .
CCL> SET MODULE MY_8212_2  ! Select a CAMAC module
   .
   .
CCL> SET MODULE MY_8212_3  ! Select a CAMAC module
   .
   .
CCL> SET MODULE MY_8212_4  ! Select a CAMAC module
   .
   .
```
Command Descriptions
SHOW MODULE

CCL> SET MODULE MY_8212_5   ! Select a CAMAC module
.
.
.
CCL> SHOW MODULE       ! Show connected CAMAC modules
MY_8212_1
MY_8212_2
MY_8212_3
MY_8212_4
MY_8212_5 <default>
CCL> FINISH            ! Release the CAMAC modules
CCL> SHOW MODULE       ! Show connected CAMAC modules

In this example, several modules are selected during a CCL session. The SHOW MODULE command lists the modules currently connected. The FINISH command was used to release all the CAMAC modules as shown with the second SHOW MODULE command.
SHOW STATUS

The SHOW STATUS command will display the status of the last CAMAC I/O request.

**FORMAT**

<table>
<thead>
<tr>
<th>SHOW STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Qualifiers</td>
</tr>
<tr>
<td>None.</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

None.

**DESCRIPTION**

The SHOW STATUS command displays the status of the last CAMAC I/O request. The information displayed includes the number of bytes of data that was transmitted or received, the serial highway control and status registers, the type of transaction that was performed, the state of the CAMAC X and Q indicators, and if an error was detected, an informational message indicating the type of error detected.

**EXAMPLE**

CCL> SET MODULE MY_8212 ! Select a LeCroy 8212 digitizer
  .
  .
CCL> PIO/FUNC=17/DATA=100011/BINARY ! Set the PTS, NOC, and Clock rate
CCL> PIO/FUNC=9 ! Start the MEMORY digitizing
CCL> PIO/FUNC=25 MY_CLOCK ! Enable the external clock
CCL> PIO/FUNC=25 ! Trigger the MEMORY
CCL> LAMWAIT ! Wait for digitizing to complete
CCL> PIO/FUNC=16/ADDR=5 ! Select channel 6
CCL> SET XANDQ/Q=YES ! Read in the channel data
CCL> STOP/FUNC=2/COUNT=8192 ! Read in the channel data
CCL> STOP/FUNC=2/COUNT=8192 ! Read in the channel data
%CCL-W-CAMAC_ERROR, Error occurred during camac operation - type SHOW STATUS for more detail
CCL> SHOW STATUS
%SERCAM-I-BCNT, Serial transaction count: 16384
-SERCAM-I-RBCNT, Serial reply list count: 0
-SERCAM-I-RAWSCNT, Serial Control Register: 6487
Command Descriptions
SHOW STATUS

-SERCAM-I-SCTSTOP, serial Stop mode
-SERCAM-I-RAWSES, Serial Error/Status Register: 2021
-SERCAM-I-SESNOSQ, serial reply: No Q received
-SERCAM-I-SESSX, serial reply: X received

In this example, the SHOW STATUS command displays the status of the previous STOP command. The error was generated because no Q was received. As indicated in the SHOW STATUS output.
STOP

Perform CAMAC Stop on Word Count transaction. The STOP command requests a block transfer CAMAC I/O operation. The specified operation is repeated a specified number of times.

**FORMAT**

```
STOP [module-name]
```

**Command Qualifiers**

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Value</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ADDRESS=</td>
<td>value</td>
<td>/ADDRESS=0</td>
</tr>
<tr>
<td>/BINARY</td>
<td></td>
<td>See text.</td>
</tr>
<tr>
<td>/COUNT=</td>
<td>value</td>
<td>/COUNT=1</td>
</tr>
<tr>
<td>/DATA=(value, ...)</td>
<td></td>
<td>See text.</td>
</tr>
<tr>
<td>/DECIMAL</td>
<td></td>
<td>/DECIMAL</td>
</tr>
<tr>
<td>/FUNCTION=</td>
<td>value</td>
<td>/FUNCTION=0</td>
</tr>
<tr>
<td>/HEX</td>
<td></td>
<td>See text.</td>
</tr>
<tr>
<td>/MEMORY=</td>
<td>value</td>
<td>See text.</td>
</tr>
<tr>
<td>/OCTAL</td>
<td></td>
<td>See text.</td>
</tr>
</tbody>
</table>

**restrictions**

None.

**prompts**

None.

**command parameter**

`module-name`

Specifies the CAMAC module to be referenced. The `module-name` must have been assigned using the ORNL CTS (CAMAC Topology Supervisor) utility. If omitted, the command will reference the module specified in the last SET MODULE command. If you omit the `module-name` and no default module has been established using the SET MODULE command, the system will issue an error message.

**DESCRIPTION**

The STOP command enables you to perform multiple transactions with a CAMAC module. The operation is repeated the number of times specified with the /COUNT qualifier regardless of the Q status of each repetition.

The /FUNCTION qualifier denotes the desired CAMAC operation to perform. Function values of 0 through 7 are typically read operations, 8 through 15 and 24 through 31 are usually control and status operations and 16 through 23 are typically write operations. Read operations request and, if successful, receive 16 or 24 data bits back from the specified module per iteration. Write operation send and, if successful, write 16 or 24 bits to the specified module per iteration. Control or status operations either receive status information or send control information and no data is passed via the CAMAC data lines.
The actual meaning of the function codes and addresses vary with the type of CAMAC module with which you are communicating. Most CAMAC vendors provide documentation with their CAMAC modules and list a table of the function codes and their meaning. Function codes in these documents are usually designated as \( F(n) \), where \( n \) is the function number.

Data received via read operations can be viewed using the SHOW DATA command.

### COMMAND QUALIFIERS

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<th>Description</th>
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<td>/ADDRESS=( value )</td>
<td>Specifies the address value to use when performing the CAMAC operation. Valid CAMAC address values range from 0 to 15. If the /ADDRESS qualifier is omitted, an address of zero is used. Address values are not affected by the format qualifiers and are expected to be decimal integers.</td>
</tr>
<tr>
<td>/BINARY</td>
<td>Specifies that the data value is expressed in binary format, a series of 1’s and 0’s. For example, the decimal value 6 can be expressed using the /BINARY qualifier as “00000110”. The leading zeros are optional. This qualifier should not be used with the /DECIMAL, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.</td>
</tr>
<tr>
<td>/COUNT=( value )</td>
<td>Specifies the number of times the operation is to be performed. The value must be between 1 and 16383, if the transaction data size is 24 bits, or between 1 and 32767, if the transaction data size is 16 bits. See the /MEMORY qualifier for specifying the data size.</td>
</tr>
<tr>
<td>/DATA=(( value, \ldots, value ))</td>
<td>Specifies the data value(s) to use in write operations. The interpretation of the value specified is controlled by the format qualifiers /DECIMAL, /OCTAL, /HEX, and /BINARY. If only one value is specified, the parentheses can be omitted. If the /DATA qualifier is omitted during a write operation, a zero data value is used for each repetition. If the number of values is less than the number of repetitions specified in the /COUNT qualifier, the remaining repetitions will use a value of zero. The actual number of data bits sent to the module is either 16 or 24. See the /MEMORY qualifier for more information.</td>
</tr>
<tr>
<td>/DECIMAL</td>
<td>Specifies that the data value is expressed in decimal format, a base 10 integer. This qualifier should not be used with the /BINARY, /HEX, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.</td>
</tr>
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</table>
/FUNCTION=value
Specifies the CAMAC function to be performed on the module. Valid CAMAC function values range from 0 to 31 and their meaning varies depending on the type of module you are addressing. If the /FUNCTION qualifier is omitted, an F(0) operation is performed.

Function values are not affected by the format qualifiers and are expected to be decimal integers.

/HEX
Specifies that the data value is expressed in hexadecimal format. For example, the decimal value 31 can be expressed using the /HEX qualifier as “00001F”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /OCTAL qualifiers. If no format qualifier is present, the data is assumed to be decimal.

/MEMORY=value
Specifies the number of bits to transmit either to or from the specified module. Two data sizes are supported in the hardware, 16 or 24 bits. Use either “16” or “24” for value with the /MEMORY qualifier.

If the /MEMORY qualifier is omitted, the data size transmitted is defaulted to that specified in a SET MEMORY command. See the description of the SET MEMORY command for more details.

/OCTAL
Specifies that the data value is expressed in octal format. For example, the decimal value 31 can be expressed using the /OCTAL qualifier as “000037”. The leading zeros are optional.

This qualifier should not be used with the /BINARY, /DECIMAL, or /HEX qualifiers. If no format qualifier is present, the data is assumed to be decimal.
STOP

**Example**

```
CCL> SET MODULE MY_8212       ! Select a LeCroy 8212 digitizer
CCL> P 10/FUNC=17/DATA=101011/BINARY  ! Set the PTS, NOC, and Clock rate
CCL> P 10/FUNC=9                 ! Start the module digitizing
CCL> P 10/FUNC=25                ! Trigger the module
CCL> P 10/FUNC=16/ADIR=5         ! Select channel 6
CCL> STOP/FUNC=2/MEM=16/COUNT=8192 ! Read in 8,192 data points
CCL> PLOT                        ! Plot the data
CCL>
```

The STOP command above will read in 8192 data points from the digitizers memory.
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Preface

Intended Audience

This Manual is intended for users of the system who will need to test and maintain CAMAC equipment.

Structure of This Document

This document contains instructions for using the CAMAC Command Language (CCL) to communicate directly with CAMAC modules using low level CAMAC commands. The following is a description of the topics covered in this manual.

- Section 1 Introduction, the introduction provides a general overview of the CCL utility and how it can be used.

- Section 2 Command Summary, this section describes the various categories of commands available.

- Section 3 Sample Session, this section provides a sample session using the utility, demonstrating how CCL might be used.

- Section 4 Command Descriptions, this section provides detailed descriptions of the commands of the utility which are associated with CAMAC. It does not include generic commands that are common to most MDS command language interpreters. For descriptions of these generic commands,
Preface

see the MDS Command Language Interpreters Reference Manual.