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1. DESCRIPTION

The Model SY546 is an Active Distributor System housing High Voltage and distribution channels. The System is organized into "crates"; each crate is a 19" wide 4 U high euro-mechanics rack. The modules bearing the output channels (Channel Boards) consist of 4 U plug-in modules.

Each board houses a H. V. channel (transparent to the User) and 12 distributed channels.

Up to 8 distributor boards may be plugged into a single crate. Two different plug-in modules are available (Positive and Negative Distributor Boards) and can be freely mixed in a single System in order to obtain the desired configuration.

Each crate houses a Crate Controller board (Mod. A547) that allows the remote control of the System by means of a video terminal (ANSI VT100 or compatible) plugged into an RS232C connector located on the Front Panel of the A547 Controller itself. A sophisticated Software User Interface is available, featuring symbolic names for channels, custom status displays and other features designed to help the management of a large number of channels. In order to protect the System from improper use, a password protection can be set for each channel or group of channels.

Each Crate Controller houses a HIGH SPEED (H. S.) CAENET node for the remote control; it allows the possibility of linking one or more Crates to a H. S. CAENET controller which acts as System Control Unit.

The Model A547 can also be configured as a H.S. CAENET Controller itself: in this way it allows the control of a multicrate System from a single video terminal plugged in one of the crates. In this configuration, the SY546 can be freely mixed with the SY527 and the SY127, being the latter provided with the A128HS Communication Controller.

The User can program one voltage value (Vset), in common for all the channels in a board, and a current limit value (Iset) for each channel of the distributor board. The maximum rate of change of the voltage (Volt/second), may be programmed for each board. Two distinct values are available, depending on the sign of the change (Ramp-Up, Ramp-Down). An attempt to change the voltage will result in a linear increase or decrease with time, the rate being determined by the "Ramp-Up" or "Ramp-Down" parameters.

If a channel tries to draw a current larger than the programmed limit, it is signalled to be in "overcurrent". The System detects this state as a fault, and may be programmed to react in different ways.

All the relevant parameters are kept in a special non volatile memory (EEPROM) so that this information is not lost at power off. The System may be instructed to react to a Power-on or to a Restart bringing all the channels from zero to the programmed value without the User’s intervention. If this option is selected, the System will recover smoothly from a power failure or RESET, automatically restoring the status it had before the power was interrupted.
2. SPECIFICATIONS

2.1. PACKAGING

Size: 19" wide, 4U high euro-mechanics rack.

2.2. SYSTEM CRATE EXTERNAL COMPONENTS (SY546)
(Refer to Fig. 2.1)

CONNECTORS

- N. 1, Standard European Socket with RF filter, fuse and 110/220 V selector, for the Mains power supply.

DISPLAYS

- No. 1, "MAIN", Lamp; it lights up when the Power is On.

SWITCHES

- No. 1, "POWER", Power On Key. The Lamp above the key is on when the Crate Power is On.

GENERAL

No. of Plug-in Boards: 8 per Crate.
No. of crates: Max. of 99 connected on the same H.S. CAENET Network.
Remote Control: RS232C, CAMAC, VME, IBM™/PC.
Remote controllable parameters: Voltage, Current, Ramp-up, Ramp-down, Trip.
Remote monitorable parameters: Voltage, Current, Channel Status, General Status.
H. V. enable: Local via Front Panel switch.
Password protection: On each channel or group.

2.3. CRATE CONTROLLER EXTERNAL COMPONENTS (A547)
(Refer to Fig. 2.2)

CONNECTORS

- No. 1, "RESET", input connector, LEMO 00 type.

- No. 2, "KILL", input bridged connectors, LEMO 00 type.

- No. 1, "CH STATUS", output connector, LEMO 00 type.

- No. 1, "RS 232C", 25 pin D-type female connector.

- No. 2, "HIGH SPEED CAENET", input bridged connectors, LEMO 00 type.
DISPLAYS
- No. 1, "HV ON" Lamp; it lights up when at least one channel is On.
- No. 1, "HV EN", red LED; it lights up when the "HV EN" switch is on.
- No. 3, "RESET", "STATUS", "KILL", red LEDs; they light up when the corresponding signal is TRUE.
- No. 1, "HIGH SPEED CAENET", red LED; it lights up when the H. S. CAENET node is active.

SWITCHES
- No. 1, "HV EN", two positions Lever Switch; it allows to enable or disable the channel outputs. The relevant LED is On when the switch is on the HV EN position.
- No. 1, "RESET", Push Button; by pushing this button the microprocessor is restarted and the whole System resumes its operation from the beginning.
- No. 1, "CRATE NUMBER", thumb wheel switch selector.

2.4. CRATE CONTROLLER INTERNAL COMPONENTS (A547)
(Refer to Fig. 3.1)

CONNECTORS
- No. 1, flat cable connector, 3M type.

SWITCHES
- No. 4, two positions DIP Switches; allow to set the communications parameters (Password, Baud Rate, Stop bit and Parity).

2.5. ACTIVE DISTRIBUTOR EXTERNAL COMPONENTS (A548)
(Refer to Fig. 2.3)

CONNECTORS
- No. 12, "OUT 0 to 11", output connectors.

DISPLAYS
- No. 1, "HV ON" Red LED; it lights up when the High Voltage is On.

TRIMMERS
GENERAL

High Voltage: 6 kV, 5 μA full range, 1 nA sensitivity.
Size: 4U Eurocard units.
No. of Channels per board: 12.
Alarms: On OVERCURRENT, UNDERVOLTAGE and OVERVOLTAGE conditions.

2.6. CHARACTERISTICS OF THE SIGNALS

INPUTS

"RESET": Std. NIM/TTL level, high impedance.
"KILL" (*): Std. NIM/TTL level, high impedance.

(*) These are high impedance inputs and are provided with two bridged connectors for daisy chaining. Note that the high impedance makes these inputs sensitive to noise, so the chains have to be terminated on 50 Ω on the last module; the same is needed also if one module only is used, whose input has thus to be properly matched.

OUTPUTS

"STATUS": Open or Closed contact (programmable selection)

2.7. POWER REQUIREMENTS

220 V a.c. 50 Hz 1 A
110 V a.c 60 Hz 2 A
3. OPERATING MODES

3.1. INTRODUCTION

The System is housed in a 4U, 19” wide mechanics rack, and is composed of:

- a System Crate
- a Crate Controller;
- up to 8 plug-in units that house the output channels (4U high).

The Controller and the Distributed Channels Boards are plugged inside the mechanics.

3.1.1. CRATE CONTROLLER

A 16-bit MC68000 microprocessor unit (MPU) is located in the Crate Controller and has direct control over the crate operation. The Crate Controller provides a number of basic functions:

- Power Supply Control;
- Direct Control and Monitoring of the crate channels;
- Remote Interface.

Moreover it allows the control of a multicrate system if configured as a H. S. CAENET controller.

3.1.2. BOARDS CONTROL

All the parameters' readout or modification requests coming from different sources (video terminal, H. S. CAENET controller) are handled by the Crate Controller processor.

The processor also monitors the general crate parameters (Group definitions, Alarm type and so on) and the current status is stored in a permanent memory (EEPROM) so that all this information is not lost at Power-Off and thus there is no need to re-program the System at Power-On.
3.1.3. CONTROL AND MONITORING

A key is provided on the right hand side of the Front Panel to turn the System ON.

A switch "HV EN" is provided on the Front Panel to Enable/Disable the voltage output: when the switch is UP the outputs of all channels are enabled (the relevant LED is ON). When the switch is DOWN, the outputs of all channels are disabled (the relevant LED is OFF). The lamp "HV ON" signals, when alight, that at least one channel is on.

- When the channels are disabled via this switch, the output voltages drop to 0 at the rate determined by the Ramp-Down parameters.
- When the switch is set to the Enable position, the channels restore their previous state bringing the output voltage to the programmed value with the rate determined by the Ramp-Up value.

Various other connectors are provided on the Front Panel.

On the Front panel are also present a RESET push button and a "RESET" input.

3.2. POWER MODULES INSERTION

Any number of Channels Boards may be plugged into the System crate, up to a maximum of 8 modules. At Power-On, the processor will scan all the slots to find out where the modules are plugged in.

Looking into the crate, the Slot numbering starts from the left (Slot 0) and proceeds to the right (up to Slot 7).

3.2.1. CHANNEL NUMBERING

A channel in each crate is identified via the number of Slot in which the Board is plugged and via its physical number on the Channel Board (i.e., the channel 3 of the Module plugged in the slot 5 is identified with the name "5.03").

3.3. CHANNEL PARAMETERS

Several parameters are associated with each channel. They can be programmed and monitored in different ways:

- via Remote control through the H. S. CAENET link or through the RS232C Port;
- via the Front Panel input signals.

The following is a brief description of the meaning of all parameters.
3.3.1. CHANNEL NUMBER (CH #)

It is the physical name of the channel (0.00, 0.01 and so on) and is determined by the channel position as explained in § 3.2.1; this parameter is read out by the software and is always associated to the channels monitored in Remote control.

3.3.2. CHANNEL NAME

It is the symbolic name of the channel, it can be modified via Remote Control; it may be up to 11 characters long and may contain any of the following characters:

"0..9", "A..Z", "a..z", ",", ",", ",", "$", ",", ",", ",", and ",".

3.3.3. VMAX HARDWARE

It is a hardware Voltage limit; it is fixed through a trimmer.

3.3.4. VMAX SOFTWARE

It is the maximum Voltage value (in absolute value) programmable for the channel.

It can be programmed via Remote Control.

3.3.5. VSET PARAMETER

It is the allowed Voltage programmable value (in absolute value).

It can be programmed via Remote Control.

3.3.6. ISET PARAMETER

It is the allowed Current Limit programmable value (in absolute value).

It can be programmed via Remote Control.

3.3.7. RAMP-UP PARAMETER

Maximum Voltage programmable increase rate expressed in Volt/second (in absolute value). When a channel is switched On, or when it is switched from a lower Voltage value to a higher one, the Voltage output drifts from one value to the other at the rate expressed by the Ramp-Up parameter.

It can be programmed via Remote Control.
3.3.8. RAMP-DOWN PARAMETER

Maximum Voltage programmable decrease rate expressed in Volt/second (in absolute value). When a channel is switched Off, or when is switched from a higher Voltage value to a lower one, the Voltage output drifts from one value to the other at the rate expressed by the Ramp-down parameter.

The output voltage of a channel drops to zero following the Ramp-down parameter in these cases:

- When the channel is switched Off (Power Parameter = Off);
- When the channel has tripped with 0< Trip parameter < 1000;
- When the channels' outputs are disabled via the "CH OUT EN" switch.

It can be programmed via Remote Control.

3.3.9. VMON PARAMETER

Voltage Monitored value.

It can be monitored via Remote Control.

3.3.10. IMON PARAMETER

Current Monitored value.

It can be monitored via Remote Control.

3.3.11. TRIP PARAMETER

It is the maximum time an "overcurrent" is allowed to last (expressed in tenths of second). If an "overcurrent" lasts for more than the programmed value, the System will react in the following ways:

Trip =0..999: Ramp-down.

It will cause the channel to "Trip": after an interval of time equal to the Trip value in tenths of second, the output voltage will drop to zero at the rate specified by the Ramp-down parameter and the channel will be put in the Off state.

Trip = 1000: Constant Current.

The overcurrent may last indefinitely. If the Board has programmable current hardware protections, the channel behaves like a current generator.

It can be programmed via Remote Control.
3.3.12. POWER STATUS

It is the On/Off Status of the channel; by setting this parameter On the channel is On and the output drifts from 0 to the programmed value at the programmed rate. Via Terminal it is controlled by the Password Protection (see "Password protection" and "On/Off protection").

It can be programmed via Remote Control.

3.3.13. CHANNEL STATUS

It is the status of the channel that can be:

**Up:** Voltage Output Up.
The voltage is regularly increasing towards the programmed value at the programmed rate (Ramp-Up).

**Down:** Voltage Output Down.
The voltage is regularly decreasing towards the programmed value at the programmed rate (Ramp-Down).

**Ovv:** Overvoltage.
This condition is signalled:
- When the actual value of the voltage output is higher than the programmed value;
- When the actual value of the voltage increase/decrease rate is higher then the programmed value (Ramp-Up/Ramp-Down parameter).

If the Ovv mask is ON (see § 3.4.9) the output signal CH STATUS becomes true.

**Unv:** Undervoltage.
This condition is signalled:
- When the actual value of the voltage output is lower than the programmed value;
- When the actual value of the voltage increase/decrease rate is lower than the programmed value (Ramp-up/Ramp-down parameter).

If the Unv mask is ON (see § 3.4.9) the output signal CH STATUS becomes true.

**Ovc:** Overcurrent.
The current limit has been reached, and if the Board has a programmable current hardware protection the channel is behaving like a constant current source. If the Ovc mask is ON (see § 3.4.9) the output signal CH STATUS becomes true.

**Trip-down:** The channel has tripped.
An overcurrent has lasted for an interval longer than the allowed time and the voltage is decreasing towards 0 at the programmed rate (Ramp-Down).
Tripped: The channel has tripped and has been switched off. If the CH STATUS is true, it remains in this state until a "Clear Alarm" command is performed (see § 5.1). To recover from this state it is sufficient to turn that channel On again. This operation also clears the CH STATUS signal (if asserted).

Vmax. The channel has reached the Vmax Hardware value. This means that the hardware protection circuit is active.

The Channel Status can be monitored via Remote Control.

3.3.14. PASSWORD PROTECTION STATUS

This protection is active only via Terminal control if the Password is Enabled (see § 5). It is the status of the protection: if this status is "Required" it is necessary to know the password to modify the parameters of the channel (see the following paragraph for a complete description of the protections).

It can be programmed via Remote Control; in particular it is possible to set this parameter via H. S. CAENET link when the H. S. CAENET network is not controlled via Video Terminal, i.e. when the H. S. CAENET Controller is one of the following:

- A199HS H. S. CAENET G64 Controller;
- A303 H. S. CAENET IBM™/PC Controller;
- C117B H. S. CAENET CAMAC Controller;
- V288 H. S. CAENET VME Controller.

3.3.15. ON/OFF PROTECTION STATUS

This protection is active only via Terminal control (see § 4). In conjunction with the Password Protection Status, it determines the possible channel operations.

If the Password is disabled it is possible to modify every value of the Channel Parameters regardless of its Password Parameter.

The following Table describes the operations that are possible when the Password is Enabled.

Table 3.1: Allowed Operations with Password Enabled

<table>
<thead>
<tr>
<th>Channel Password Parameter</th>
<th>Channel On/Off Parameter</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required</td>
<td>Enabled</td>
<td>It is possible only to switch ON/OFF the channel; the other parameters cannot be modified</td>
</tr>
<tr>
<td>Required</td>
<td>==</td>
<td>All the channel parameters cannot be modified</td>
</tr>
<tr>
<td>==</td>
<td>Don't care</td>
<td>It is possible to modify all the channel parameters except the Password and the On/Off parameter</td>
</tr>
</tbody>
</table>
3.4. FRONT PANEL SIGNALS

The STATUS output is an open or close contact. The selection is performed via software. The RESET and KILL are high impedance inputs. LEDs are provided for each input/output connector: they are ON when the corresponding signal is "true".

The standard level of the signals STATUS and KILL is TTL.

3.4.1. RESET FUNCTION

If a pulse of at least 30 µsec is applied to this input, the microprocessor is restarted and the whole System resumes its operation from the beginning. All the voltage outputs are dropped to zero at the maximum rate available.

The System then reacts as it would react to a Power-On: if the System has been programmed for an automatic recovery, it will restore the status of all the channels bringing all the voltages to their programmed values at the correct rate.

The same result is obtained by pushing the RESET push-button.

3.4.2. KILL (INPUT)

A pulse of at least 10 msec sent into this input will switch all the crate channels Off (in less then 100 msec) regardless of the Ramp-Down or other parameters.

3.4.3. STATUS (OUTPUT)

It signals that an error condition has been detected in a channel. Via Software it is possible to choose:

- The error conditions that cause the Alarm (It is possible to set a Mask for each of the conditions Ovc, Ovv, Unv: if the mask is ON the corresponding error condition causes the Alarm);

- The output connection present when there are no error conditions (open or closed contact).

The STATUS signal is cleared (goes to the Normal level chosen) in these cases:

- If the error condition detected is an Overvoltage, the CH STATUS is cleared only when the channel resumes its normal operating conditions;

- If the error condition detected is an Undervoltage, the CH STATUS is cleared only when the channel resumes its normal operating conditions;

- If the error condition detected is an Overcurrent and the channel has not "Tripped", the CH STATUS is cleared only when the channel resumes its normal operating conditions.
- If the channel has "Tripped" the CH STATUS is cleared in these ways:
  - by performing a "Clear Alarm" procedure (see § 5.1);
  - by turning the channel On.

3.5. OUTPUT VOLTAGE CONTROL

The following table resumes all the various operations that cause the channel output voltage drop to zero.

**Table 3.2: Operations Causing Voltage Drop to 0**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Power Parameter</th>
<th>Voltage Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>KILL Pulse (&gt; 10 msec)</td>
<td>Set to Off</td>
<td>drops to 0 at the maximum rate available</td>
</tr>
<tr>
<td>OVERCURRENT with Trip = 0</td>
<td>Set to Off</td>
<td>drops to 0 at the maximum rate available</td>
</tr>
<tr>
<td>OVERCURRENT with 0 &lt; Trip &lt; 1000</td>
<td>Set to Off</td>
<td>when the channel has &quot;tripped&quot; it drops to 0 at the rate determined by the Ramp-Down parameter</td>
</tr>
<tr>
<td>HV EN switch in the DOWN position (DISABLED)</td>
<td>Unaffected</td>
<td>drops to 0 at the rate determined by the Ramp-Down parameter</td>
</tr>
<tr>
<td>Reset with Power-On = ON</td>
<td>Unaffected</td>
<td>drops to 0 at the maximum rate available</td>
</tr>
<tr>
<td>Reset with Power-On = OFF</td>
<td>Set to Off</td>
<td>drops to 0 at the maximum rate available</td>
</tr>
</tbody>
</table>

If the Power parameter of the channel is unaffected by certain operations, when the Output disable cause is removed (or after the Reset operation in the Reset case) the channels ON restore their previous state.

After a Reset with Power-On = ON, the channels restore their programmed output voltage simultaneously.

If the Output Voltage is disabled with the CH ENABLE switch, when the switch is set to the Enable position, the channels restore their previous state bringing the output voltage to the programmed value with the rate determined by the Ramp-Up value.
3.6. REMOTE CONTROL

As previously described, the remote control of the Model SY546 is possible via the RS232 port and via H. S. CAENET link.

3.6.1. RS232 PORT

Any VT100 compatible video terminal may be plugged into this standard RS232 C serial Port (see Fig 3.1 for the connector pin assignment). The setting of the Port has to be done in accordance with the User's terminal characteristics; the Baud Rate and the communication protocol parameters can be selected via internal DIP switches located on the components side of the A547 Controller (see Fig. 3.2, Tab. 3.4). A sophisticated Software runs on the MC68000 microprocessor housed in this module; it acts as a User-friendly interface, to provide straightforward access:

- to all the channels parameters of the crate directly connected to the terminal;

- to all the channels' parameters of all the crates linked via the H. S. CAENET Network. In this case the Crate connected directly to the terminal can be used as a H. S. CAENET Controller (see below).

The default factory configuration of the RS232 Port is listed below.

<table>
<thead>
<tr>
<th>Password</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>9600</td>
</tr>
<tr>
<td>Number of Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>none</td>
</tr>
</tbody>
</table>

The minimum hookup includes pin 2, 3 and 7

Fig. 3.1: RS232 Connector Pin Assignment
Fig. 3.2: RS232 Parameters Setting

Table 3.4: RS232 Port Settings

<table>
<thead>
<tr>
<th></th>
<th>0 (OFF)</th>
<th>1 (ON)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Baud rate</td>
<td>9600</td>
<td>19200</td>
</tr>
<tr>
<td>Number of Stop bits</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Parity</td>
<td>none</td>
<td>even</td>
</tr>
</tbody>
</table>
3.6.2. H. S. CAENET OPERATION

The H. S. CAENET Network is a send and receive half duplex system. It allows asynchronous serial transmission (1 MBaud rate) of data packets along a simple 50 Ω coaxial cable. Several devices (H. S. CAENET nodes) are able to share the same media to transmit and receive data. Each node is able to receive the serial data packet, store it automatically in a FIFO (RX FIFO) and transmit the data contained in another FIFO (TX FIFO). Both FIFOs are 512 byte deep.

Usually, the transfers between H. S. CAENET nodes take place according to the typical Master/Slaves communication:

- there is a single Master, the H. S. CAENET Controller;
- the Slaves are daisy chained on the network, and are identified by an address code (from 1 to 99);
- the H. S. CAENET Master initiates the transmission, all the Slaves receive the data and only the addressed Slave accesses the serial line to transmit the data requested by the Master;
- the maximum data packet length is 512 bytes.

The address of the H. S. CAENET node of the SY546 (Crate #) is selectable via front panel thumb wheel selector, and its value ranges from 1 to 99. In this way up to 99 crates may be controlled from a single point in two different ways:

- via a video terminal (the crate directly connected to the terminal is the H. S. CAENET Controller). In this case, the software allows to operate onto each SY546 in the H. S. CAENET network as if it is directly connected to the terminal.
- via one of the following H. S. CAENET Controllers:
  - A199HS H. S. CAENET G64 Controller;
  - A303 H. S. CAENET IBM™/PC Controller;
  - C117B H. S. CAENET CAMAC Controller;
  - V288 H. S. CAENET VME Controller.

Video terminal and Controllers cannot be used simultaneously.

To avoid reflections it is necessary to terminate the H. S. CAENET line on a 50 Ω impedance. This is accomplished in the following ways:

- If the H. S. CAENET Controller is one of the crates, by inserting a 50 Ω impedance terminator in one of the two LEMO 00 type connectors (IN/OUT) in the last and in the first crate of the chain.

- If the H. S. CAENET Controller is not one of the crates, by inserting a 50 Ω impedance terminator in one of the two LEMO 00 type connectors (IN/OUT) of the last crate of the chain.
4. TERMINAL OPERATION
SOFTWARE VERSION 0.02

A multicrate system can be controlled by a VT100 compatible terminal plugged into the RS232 port located on the Front Panel as described in § 3.6.

The relevant Software runs on a MC68000 microprocessor housed in the Main Controller and provides the User with a set of menus that allows to solve most of the problems as quickly and easily as possible.

The Software allows to control all the Crates on the same H. S. CAENET network and for each Crate it is possible

- to “kill” all the channels of the Crate;
- to restore the default Factory configuration of all the channel parameters;
- to select the cause and the type of the Alarm;
- to reset the Status output signal;
- to set for each channel a Password protection to avoid an improper channel parameters setting;
- to program and monitor all the channel parameters described in Chapter 3;

Moreover it is possible for the entire multi-crate system:

- to arrange channels in different Groups;
- to program common parameter values for all the channels belonging to the Group with a single operation;
- In particular the channels of a Group can be switched ON or OFF simultaneously or with a programmed sequence in order to obtain the safest ON/OFF detector procedure;
- It is possible to have up to 16 different Groups. The first Group (GROUP00) contains all the channels of the Crate.

Figure 4.1 shows the Menu structure of the Software and the parts currently implemented in the Software Version 0.02.
Fig. 4.1: Terminal Operation Menu Structure
4.1. MAIN MENU

At Power-On, the logo “C.A.E.N. SY546” appears on the terminal screen; then pressing any key the top level menu (Main Menu) will appear. The Software Version is indicated on the top right side of the screen.

A submenu selection can then be made by pressing the key corresponding to the first letter of the option (highlighted letter).

<table>
<thead>
<tr>
<th>C.A.E.N.</th>
<th>SY546</th>
<th>V0.02</th>
<th>Crate 03</th>
</tr>
</thead>
</table>

**MAIN MENU**

- Display
- Protections
- Crate
- Map
- Kill
- Alarms
- Status
- Format
- Quit

- Display/Modify channels
- Set/Reset password
- Connect a new crate
- Crate map
- Kill all channels
- Reset alarms
- Select type of alarm
- Reformat EEPROM
- Abandon program

Select item

Fig. 4.2: Terminal Operation Main Menu
OPTIONS

D Display Display/Modify channels
Shows the status of one or more channels grouped according to symbolic names. Allows viewing and modifying of the parameters of a single channel or a Group of channels having a common symbolic name.

P Protections Set/Reset password
Protects the System from misuse and allows to disable the front panel Keyboard.

C Crate Connect a new Crate
Allows to select which SY546 on the H. S. CAENET network has to be controlled via H. S. CAENET.

M Map Crate Map
Allows to display the Crate configuration.

K Kill Kill all channels
All the channels of the Crate are switched off. A confirmation prompt will be displayed and all channels are shut down at the maximum rate available.

A Alarms Reset alarms
Resets the STATUS output signal.

S Status Select type of Alarm
Allows to choose the error conditions which cause an Alarm, and the Alarm signal (STATUS signal) characteristics. The Status command is available only when the Password is disabled; if the Password is enabled this command is not shown.

F Format Reformat EEPROM
This command restores in the permanent memory (EEPROM) the default factory configuration of the channels' parameter. The Format command is available only when the Password is disabled; if the Password is enabled this command is not shown (Format sets the Password to the default factory Password).

Q Quit Abandon program
Quits the program and returns to the C.A.E.N. SY546 logo.
4.2. DISPLAY/MODIFY CHANNELS OPTION

This option is selected by entering the letter "D" in the Main Menu. The screen will show the parameters' values of the channels of the last Group displayed. If this option is selected on a Model just shipped from the factory or after a Format command the screen will show the status of the GROUP00 that contains all the channels present in the Crate. The default factory configuration of the System is the following:

- the symbolic names of the Groups are GROUP00 .. GROUP15;
- the GROUP00 contains all the channels (the GROUP00 configuration is fixed);
- the other Groups contain no channels.

Each screen contains 16 channels; the remaining channels will be shown on the other pages by typing the letter "P" (Page command). By entering the letter "M" (More command) the screen will show the other parameters of the same channels.

On the top of the screen, the following parameters are shown:

- the Group Name;
- the status (ON/OFF) of the "CH_EN" switch;
- the H. S. CAENET address of the connected crate (Crate #);
- the Board Name;
- the Page number.

The Channel parameters shown in this screen depend upon the Board type.

In the first screen, the following parameters are shown for each channel:

Channel, Vmon, Imon, Vset, Iset, Pw, Status, CH#.

In the second screen, the following parameters are shown for each channel:

Channel, SVmax, Rup, Rdwn, Trip, Pon, Password, On/Off, CH#.

Channel is the Channel Name.

Pw (Power) is the status "ON/OFF" of the channel; by setting this parameter On, the channel is switched On (if the Interlock is not active and the CH EN switch is in the On position).

SVmax is the Software VMAX (programmable via Local or Remote Control); if the SVmax programmed value is less then the present VSET value, the VSET takes this value.
**Pon** is the Power-On status.

**Password** is the status of the channel protection.

**On/Off** is the status of the On/Off channel protection

- If the Password is disabled it is possible to modify every value of the channel parameters regardless of its Password Parameter.

- If the Password is enabled, the possible actions that can be taken are shown in Table 4.1.

### Table 4.1: Allowed Operations with Password Enabled

<table>
<thead>
<tr>
<th>Channel Password parameter</th>
<th>Channel On/Off Parameter</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Required”</td>
<td>“Enabled”</td>
<td>It is possible only to switch ON/OFF the channel; the other parameters cannot be modified</td>
</tr>
<tr>
<td>“Required”</td>
<td>==</td>
<td>All the channel parameters cannot be modified</td>
</tr>
<tr>
<td>==</td>
<td>don’t care</td>
<td>it is possible to modify all the channel parameters except the Password and the On/Off parameter</td>
</tr>
</tbody>
</table>

The following pages show the structure of the two screens for the GROUP00 and for a generic Group TEST1 that contains 3 channels. The connected SY546 Crate is in the following conditions:

- the CH Enable is On;

- the SY546 Crate Number is 01.

On the bottom of the screen are shown some of the available Commands; the User selects the command by typing the key corresponding to the first letter of the Command itself (highlighted letter). The highlight bar indicates the **Current Parameter** and the **Current Channel**:

- The **Current Parameter** is affected by the Modify command shown on the bottom of the screen (Change/Edit); in particular it is possible to Modify the Channel Name.

- The **Current Channel** is affected by the Modify Group configuration command shown on the bottom of the screen (Add, Insert, Replace, Delete); these commands are not available for GROUP00, because its configuration is fixed.

The Arrow keys allow to move the highlight bar to the parameter that has to be modified.

- The 4 commands **Add**, **Insert**, **Replace** and **Delete** allow to modify the Group configuration by adding or removing channels; they are not available for GROUP00 because its configuration is fixed. If the displayed Group does not have any channel, only the commands Add and Insert are present.
- The **Edit** command is available when the Current Parameter can have several values (Channel, Vset, Iset, SVmax, Rup, Rdwn, Trip).

- The **Page** command is shown when there are more than 16 channels in the Group.

- The **Switch** command allows to switch between this screen and the Group operation screen.
### Fig. 4.3: Display of GROUP00, Screen 1, Page 0

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vmon</th>
<th>Imon</th>
<th>Vset</th>
<th>Iset</th>
<th>Pw</th>
<th>Status</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL00</td>
<td>0001.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.00</td>
</tr>
<tr>
<td>CHANNEL01</td>
<td>0001.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.01</td>
</tr>
<tr>
<td>CHANNEL02</td>
<td>0001.20</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.02</td>
</tr>
<tr>
<td>CHANNEL03</td>
<td>0001.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>0002.00</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>0001.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>0001.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.06</td>
</tr>
<tr>
<td>CHANNEL07</td>
<td>0001.20</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.07</td>
</tr>
<tr>
<td>CHANNEL08</td>
<td>0002.00</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.08</td>
</tr>
<tr>
<td>CHANNEL09</td>
<td>0000.60</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.09</td>
</tr>
<tr>
<td>CHANNEL10</td>
<td>0000.00</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.10</td>
</tr>
<tr>
<td>CHANNEL11</td>
<td>0002.00</td>
<td>0000.00</td>
<td>0500.00</td>
<td>2500.00</td>
<td>Off</td>
<td></td>
<td>6.11</td>
</tr>
</tbody>
</table>

### Fig. 4.4: Display of GROUP00, Screen 2, Page 0

<table>
<thead>
<tr>
<th>Channel</th>
<th>SVmax</th>
<th>Rup</th>
<th>Rdwn</th>
<th>Trip</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL00</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.00</td>
</tr>
<tr>
<td>CHANNEL01</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.01</td>
</tr>
<tr>
<td>CHANNEL02</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.02</td>
</tr>
<tr>
<td>CHANNEL03</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.06</td>
</tr>
<tr>
<td>CHANNEL07</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.07</td>
</tr>
<tr>
<td>CHANNEL08</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.08</td>
</tr>
<tr>
<td>CHANNEL09</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.09</td>
</tr>
<tr>
<td>CHANNEL10</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.10</td>
</tr>
<tr>
<td>CHANNEL11</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.11</td>
</tr>
</tbody>
</table>
## Fig. 4.5: Display of TEST01, Screen 1, Page 0

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vmon</th>
<th>Imon</th>
<th>Vset</th>
<th>Iset</th>
<th>Pw</th>
<th>Status</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL03</td>
<td>0001.60</td>
<td>0000.00</td>
<td>uA</td>
<td>0500.00</td>
<td>2500.00</td>
<td>uA</td>
<td>Off</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>0002.00</td>
<td>0000.00</td>
<td>uA</td>
<td>0500.00</td>
<td>2500.00</td>
<td>uA</td>
<td>Off</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>0001.60</td>
<td>0000.00</td>
<td>uA</td>
<td>0500.00</td>
<td>2500.00</td>
<td>uA</td>
<td>Off</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>0001.80</td>
<td>0000.00</td>
<td>uA</td>
<td>0500.00</td>
<td>2500.00</td>
<td>uA</td>
<td>Off</td>
</tr>
</tbody>
</table>

## Fig. 4.6: Display of TEST01, Screen 2, Page 0

<table>
<thead>
<tr>
<th>Channel</th>
<th>SVmax</th>
<th>Rup</th>
<th>Rdwn</th>
<th>Trip</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL03</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.06</td>
</tr>
</tbody>
</table>
COMMANDS

Q  Quit
Returns to Main Menu.

E  Edit
Selects the Edit Parameter Screen. The value of the Current Parameter can be edited and modified. This command is active when the Current Parameter can have different values (Channel, Vset, Iset, SVmax, Rup, Rdwn, Trip). It is not active when the Current Parameter can have only two values (Pw, Pon, Password, On/Off); for these parameters only the Change command is available.

C  Change
Changes the value of the current parameter.

By entering the "C" key, the value of the Current Parameter is changed:

- if the Current Parameter can have only two different values (Pw, Pon, Password, On/Off) it toggles between this two values, for example if the Current Parameter is Pw and its value is Off, by entering "C" the value becomes On and vice versa;

- If the Current Parameter can have different values (Channel, Vset, Iset, SVmax, Rup, Rdwn, Trip) the display will show the Change Parameter Screen where the previous value is cleared and a new one has to be typed (the same result is achieved by pressing one of the numeric keys).

A  Add channel (Command not available for GROUP00)
Selects the Add Channel Screen, that allows to add a channel to the Group.

I  Insert channel (Command not available for GROUP00)
Selects the Insert Channel Screen, that allows to insert a new channel under the Current Channel in the Group.

R  Replace channel (Command not available for GROUP00)
Selects the Replace Channel Screen, that allows to replace the Current Channel with a channel to be selected in the Replace Channel screen.

D  Delete channel (Command not available for GROUP00)
Removes the Current Channel from the Group.

U  Update
Refreshes the Screen.

P  Page
Show the next Status page with other 16 channels of the Group, the Page command is available when there are more than 16 channels in the Group.

M  More
Show the next screen of the same page.

The parameters shown in the two screens are the following:

- screen 1: Channel, Vmon, Imon, Vset, Iset, Pw, Status;
- screen 2: Channel, SVmax, Rup, Rdwn, Trip, Pon, Password, On/Off.
S  Switch screen
Selects the Group Operation Screen, from which it is possible:

- to modify the parameters of the entire Group displayed;
- to show the Status of another Group.

To return to the previous screen it is sufficient to enter another time the "S" key.

1, 0  Set a two values parameter
If the Current Parameter can have only two values (Pw, Pon, Password, On/Off) it is possible to use the keys "1" and "0" to set the two different values (instead of using the "C" key Change Command). The following table shows the usage of the keys.

**Table 4.2: Two Values Parameter Setting**

<table>
<thead>
<tr>
<th>Key</th>
<th>Pw</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>Off</td>
<td>Off</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot;1&quot;</td>
<td>On</td>
<td>On</td>
<td>Required</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

**Numeric keys**
- If the Current Parameter can have different values (Vset, Iset, Vmax, Rup, Rdwn, Trip) by entering the number corresponding to the most significant figure of the new Parameter value, the display will show the Change Parameter Screen. The corresponding number is displayed as the most significant figure of the value.
4.2.1. EDIT PARAMETER SCREEN

This option is selected on entering the letter "E" in the Status Display Screen. In this Screen it is possible to modify the value of the Current Parameter previously selected.

By pressing the "Edit" key the highlight bar disappears and a blinking cursor appears under the first character of the value (no command is available on the bottom of the screen). The cursor indicates the Current Figure of the parameter; the left and right arrow keys move the cursor along the figures.

On writing a new value and pressing "Return" the Current Parameter will take this new value; if a "Return" is entered without any change the parameter value remains the same as the old one.

If the Current Parameter is different from the Channel Name, by using the Up and Down arrow keys it is possible to increment/decrement the Current Figure:

- pressing the Up arrow key the Current Figure of the Parameter value of all the channels is incremented by the minimum allowed step;

- pressing the Down arrow key the Current Figure of the Parameter value of all the channels is decremented by the minimum allowed step.

COMMANDS

Up and Down Arrow keys
Increments/decrements by the minimum allowed step the Current Figure of the Current Parameter. The cursor indicates the Current Figures.

Ctrl - Z
Clears any modification and restores the old parameter value.

Refer to this paragraph for the usage of the various Edit screens named in the following part of the chapter:

- Edit Channel Screen;

- Edit Group Name Screen.
<table>
<thead>
<tr>
<th>Channel</th>
<th>SVmax</th>
<th>Rup</th>
<th>Rdwn</th>
<th>Trip</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL00</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.00</td>
</tr>
<tr>
<td>CHANNEL01</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.01</td>
</tr>
<tr>
<td>CHANNEL02</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.02</td>
</tr>
<tr>
<td>CHANNEL03</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.06</td>
</tr>
<tr>
<td>CHANNEL07</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.07</td>
</tr>
<tr>
<td>CHANNEL08</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.08</td>
</tr>
<tr>
<td>CHANNEL09</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.09</td>
</tr>
<tr>
<td>CHANNEL10</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.10</td>
</tr>
<tr>
<td>CHANNEL11</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td></td>
<td></td>
<td>6.11</td>
</tr>
</tbody>
</table>

Fig. 4.7: Edit Parameter Screen
(the SVmax of CHANNEL01 is currently edited)
4.2.2. CHANGE PARAMETER SCREEN

This option is available in the Status Display Screen when the Current Parameter can have several values (Channel, Vset, Iset, SVmax, Rup, Rdwn, Trip). It is selected in two ways:

- by pressing the "C" key;
- by entering the number corresponding to the most significant figure of the new value.

In this screen it is possible to enter the new parameter value: by entering the "C" key the previous value of the Current Parameter is cleared and a new value has to be typed. The highlight bar disappears, the current parameter value is cleared and a blinking cursor appears under the first character of the value. If a number has been entered (instead of the letter "C") the number is displayed as the most significant figure of the value. No commands are available on the bottom of the screen.

On writing a new value and pressing "Return", the Current Parameter will take this new value; if a "Return" is entered without any change, the parameter will maintain its old value.

![Fig. 4.8: Change Parameter Screen (the SVmax of CHANNEL 01 is in change)](image)

**COMMANDS**

Ctrl - Z

Clears any modification and restores the old parameter value.

Refer to this paragraph for the usage of the various Change screens named in the following part of the chapter:

- Change Channel Screen;
- Change Group Name Screen.
4.2.3. ADD CHANNEL SCREEN

This option is selected on entering the letter "A" in the Status Display Screen of a Group different from GROUP00.

In this screen it is possible to add a new channel to the current Group. On entering the letter "A", in the Status Display Screen the message "Add channel" appears followed by a one channel row displaying the channel parameters as shown in Fig. 4.9. The displayed channel is the one that follows physically the last channel in the Group. To choose another channel, the User must use the Up and Down arrow: the other channels will be displayed in the one channel row, then pressing "Return" the selected channel is added to the Group under the Current Channel previously selected.

![Fig. 4.9: Add Channel Screen](image)

**COMMANDS**

**Q** Quit
Returns to the previous screen without any changes.

**E** Edit
Selects the **Edit Channel Screen** where the Channel Name can be edited and modified; the highlight bar disappears and a blinking cursor appears under the first character of the value (no command is available on the bottom of the screen). On writing a new Channel Name and pressing "Return" the Channel Name will take this new value; if a "Return" is entered without any change the Name remains the same as the old one.
C  **Change**  
Selects the **Change Channel Screen** where the previous Channel Names are cleared and a new one has to be typed; the highlight bar disappears, the current parameter value is cleared and a blinking cursor appears under the first character of the value (no command is available on the bottom of the screen). On writing a new value and pressing "Return" the Channel Name will take this new value; if a "Return" is entered without a new value the Name remains the same as the old one.

**U/D  Up and Down arrow key**  
The Up and Down arrow keys allow to scroll the channels up and down in the row, ordered by Channel Number.
4.2.4. INSERT CHANNEL SCREEN

This option is selected on entering the letter "I" in the Status Display Screen of any Group different from GROUP00.

In this screen it is possible to insert a new channel into the Group including the Current Channel. On entering the letter "I" in the Status Display Screen, the message "Insert channel" appears followed by a one channel row displaying the channel parameters as shown in Figure 4.10. The displayed channel is the one that precedes physically the last channel in the Group. To choose another channel, the User must use the Up and Down arrow: the other channels will be displayed in the one channel row, then pressing "Return" the selected channel is inserted above the Current Channel previously selected in the Group.

![Fig. 4.10: Insert Channel Screen](image)

<table>
<thead>
<tr>
<th>Channel</th>
<th>SVmax</th>
<th>Rup</th>
<th>Rdwn</th>
<th>Trip</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL03</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.06</td>
</tr>
</tbody>
</table>

COMMANDS

Refer to § 4.2.3
4.2.5. REPLACE CHANNEL SCREEN

This option is selected on entering the letter "R" in the Status Display Screen of any Group different from GROUP00.

In this screen it is possible to replace the Current Channel with a new channel. On entering the letter "R" in the Status Display Screen, the message "Replace Channel" appears, followed by a one channel row displaying the channel parameters of the Current Channel, as in Fig. 4.11. The displayed channel is the one that follows physically the last channel in the Group. To choose another channel, the User must use the Up and Down arrow: the other channels will be displayed in the one channel row, then pressing "Return" the selected channel replaces the Current Channel previously selected in the Group.

![Fig. 4.11: Replace Channel Screen](image)

**COMMANDS**

Refer to § 4.2.3
4.3. GROUP OPERATION OPTION

The Group Operation Option is selected by entering the "S" key in the Status Display screen of each Group. A screen appears (Group Operation Screen); within this screen it is possible:

- to modify the parameters of the entire displayed Group;
- to show the Status of another Group.

To return to the previous screen it is sufficient to enter another time the "S" key.

In the bottom of the screen some of the available commands are shown; the User selects the command by typing the key corresponding to the first letter of the Command itself.

The left and right Arrow Keys allow to move the highlight bar along the row on the bottom of the screen. By operating on the fields characterized by the letters "X" it is possible to modify the corresponding parameter on all the channels (the highlight bar indicates the Current Parameter: it can be the Group Name, or a field that corresponds to the parameter value of all the channels).

- If the Current Parameter is the Group Name it is possible to modify it (Change /Edit command) or to show another Group of channel (using the Replace command or the Up and Down arrow keys).
- If the Current Parameter can have only two values (Hv, Pon, Password, On/Off) the keys "1", "0" allow to set the two values as shown in § 4.2.
- If the Current Parameter can have different values (Vset, Iset, SVmax, Rup, Rdwn, Trip) the Change commands allow to enter in the "X" field a value that is taken by all the channels.
- The Edit commands allow to increment the Current Parameter values of all channels of the same amount.
- The commands Quit, Page and More have the same usage as in § 4.2.

The Structure of the two screens is shown the following page.
### Fig. 4.12: Group Operation Screen of GROUP00, Page 0 (Current Parameter = Group Name)

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vmon</th>
<th>Imon</th>
<th>Vset</th>
<th>Isset</th>
<th>Pw</th>
<th>Status</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL00</td>
<td>0001.60</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.00</td>
<td></td>
</tr>
<tr>
<td>CHANNEL01</td>
<td>0001.60</td>
<td>0000.00 uA</td>
<td>0025.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.01</td>
<td></td>
</tr>
<tr>
<td>CHANNEL02</td>
<td>0001.40</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.02</td>
<td></td>
</tr>
<tr>
<td>CHANNEL03</td>
<td>0001.60</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.03</td>
<td></td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>0002.00</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.04</td>
<td></td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>0001.60</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.05</td>
<td></td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>0001.60</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.06</td>
<td></td>
</tr>
<tr>
<td>CHANNEL07</td>
<td>0001.20</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.07</td>
<td></td>
</tr>
<tr>
<td>CHANNEL08</td>
<td>0002.00</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.08</td>
<td></td>
</tr>
<tr>
<td>CHANNEL09</td>
<td>0000.60</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.09</td>
<td></td>
</tr>
<tr>
<td>CHANNEL10</td>
<td>0000.00</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.10</td>
<td></td>
</tr>
<tr>
<td>CHANNEL11</td>
<td>0002.00</td>
<td>0000.00 uA</td>
<td>0500.00</td>
<td>2500.00 uA</td>
<td>Off</td>
<td>6.11</td>
<td></td>
</tr>
</tbody>
</table>

GROUP00

Quit Edit Change Replace More Switch

### Fig. 4.13: Group Operation Screen for GROUP00, Page 1 (Current Parameter = Group Name)

<table>
<thead>
<tr>
<th>Channel</th>
<th>SVmax</th>
<th>Rup</th>
<th>Rdwn</th>
<th>Trip</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
<th>Ch#</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL00</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.00</td>
</tr>
<tr>
<td>CHANNEL01</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.01</td>
</tr>
<tr>
<td>CHANNEL02</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.02</td>
</tr>
<tr>
<td>CHANNEL03</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.03</td>
</tr>
<tr>
<td>CHANNEL04</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.04</td>
</tr>
<tr>
<td>CHANNEL05</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.05</td>
</tr>
<tr>
<td>CHANNEL06</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.06</td>
</tr>
<tr>
<td>CHANNEL07</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.07</td>
</tr>
<tr>
<td>CHANNEL08</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.08</td>
</tr>
<tr>
<td>CHANNEL09</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.09</td>
</tr>
<tr>
<td>CHANNEL10</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.10</td>
</tr>
<tr>
<td>CHANNEL11</td>
<td>2500</td>
<td>350</td>
<td>350</td>
<td>010.0</td>
<td>Off</td>
<td>Required</td>
<td>Enabled</td>
<td>6.11</td>
</tr>
</tbody>
</table>

GROUP00

Quit Edit Change Replace More Switch
COMMANDS

Q Quit
Returns to the Main Menu.

E Edit
This command is active when the Current Parameter is one of the following:
Group Name, Vset, Iset, SVmax, Rup, Rdwn, Trip.

- If the Current Parameter is the Group Name, selects the Edit Group Name Screen.
The value of the Group Name can be edited and modified;

- If the Current Parameter is one of these: Vset, Iset, SVmax, Rup, Rdwn, Trip, it selects the Increment/Decrement Parameter Screen: the highlight bar disappears, and a blinking cursor appears under the first “X” of the field that corresponds to the most significant figure of the Parameter value. The cursor indicates the Current Figure of the Current Parameter. The left and right arrow keys allow to move the cursor along the “X” field; and the Up and Down arrow keys allow to increment/decrement the Current Figure:

  - by pressing the Up arrow key the Current Figure of the Parameter value of all the channels is incremented by the minimum step possible;

  - pressing the Down arrow key the Current Figure of the Parameter value of all the channels is decremented by the minimum step possible.

Then pressing "Return" the display returns to the previous screen.

C Change
This command is active when the Current Parameter is one of the following:
Group Name, Vset, Iset, SVmax, Rup, Rdwn, Trip.

- If the Current Parameter is the Group Name, selects the Change Group Name Screen where the Group Name is cleared and a new one has to be typed;

- If the Current Parameter is one of these: Vset, Iset, SVmax, Rup, Rdwn, Trip, selects the Change Group Parameter Screen: the highlight bar and the “X” disappear, and a blinking cursor appears under the first position of the field (the same result is achieved by pressing one of the numeric keys). On writing a new value and pressing "Return" the Current Parameter of all the channels will take this new value.

R Replace Group
Selects the Replace Group Screen, which allows to enter the name of the Group to be displayed. This command is active when the Current Parameter is the Group Name

By entering the letter "R" the highlight bar disappears, the current Group name is cleared and a blinking cursor appears under the first character of the name. On writing the Name of another Group and pressing "Return " the screen will show the Group Operation Screen of this Group (to enter in the Status Display screen of the new Group it is sufficient to press the "S" key).
If the typed name does not correspond to one of the existing Groups the screen will prompt an error message: "The Group <Group Name > is unknown: retry".

**P**  **Page**

Shows the next Status page with other 16 channels of the Group. The Page command is available when there are more than 16 channels in the Group.

**M**  **More**

Shows the next screen of the same page of the Group Operation screen:

The parameters shown in the two screens are:

- **screen 1**: Channel, Vmon, Imon, Vset, Iset, Hv, Status;
- **screen 2**: Channel, SVmax, Rup, Rdwn, Trip, Pon, Password, On/Off.

**S**  **Switch screen**

Selects the Status display screen of the Group.

**1, 0**  **Set a two values Parameter**

If the Current Parameter can have only two values (Hv, Pon, Password, On/Off), the key "1" and "0" allow to set the two different values. By pressing the keys all the channels take the same parameter value.

<table>
<thead>
<tr>
<th>Key</th>
<th>Hv</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>Off</td>
<td>Off</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot;1&quot;</td>
<td>On</td>
<td>On</td>
<td>Required</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

**U/D**  **Up and Down arrow key**

If the Current Parameter is the Group Name the Up and Down arrow keys allow to select another Group of channels.

- By pressing the Up key the Group which follows the current Group is selected;
- By pressing the Down key the Group which precedes the current Group is selected.

**Numeric keys**

- If the Current Parameter can have different values (Vset, Iset, Vmax, Rup, Rdwn, Trip) by entering the number corresponding to the most significant figure of the new Parameter value the display will show the **Change Group Parameter Screen** where the corresponding number is displayed as the most significant figure of the value.
4.4. PROTECTION OPTION

This option is selected on entering the letter "P" in the Main menu. If the Password is enabled the System asks for a password; if the password is correct the "Set Protections" menu is shown.

Four options can be selected; the User selects the Command by typing the key corresponding to the first letter of the option itself. They allow:

- to Enable or Disable the Password protection;
- to change the Password itself;
- to disable the Front Panel Keyboard setting.

The meaning of the Password protection is:

- If the Password is enabled:

<table>
<thead>
<tr>
<th>Channel Password parameter</th>
<th>Channel On/Off Parameter</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Required&quot;</td>
<td>&quot;Enabled&quot;</td>
<td>It is possible only to switch ON/OFF the channel the other parameters cannot be modified;</td>
</tr>
<tr>
<td>&quot;Required&quot;</td>
<td>==</td>
<td>All the channel parameters cannot be modified;</td>
</tr>
<tr>
<td>==</td>
<td>Don't care</td>
<td>it is possible to modify all the channel parameters except the Password and the On/Off parameter.</td>
</tr>
</tbody>
</table>

- If the Password is disabled:

- it is possible to modify every value of the channel parameters regardless of the Password Parameter of the channel;
- in particular it is possible to disable the Password for each channel (the channel Password is enabled when the word "Required" is shown in the Password field):
  - first it is necessary to move the highlighted bar to the Password field;
  - when the Password is the Current Parameter, the User has only to type the "C" key;
  - after this operation the Password field becomes blank.
4.4.1. DISABLE PASSWORD AND KEYBOARD

Set Protections
Change              Change password
Disable             Disable password
Quit                Abandon program
Select item

Fig. 4.14: Set Protection Menu (Password and Keyboard Enabled)

COMMANDS

Q  Quit
   Returns to the Main Menu.

C  Change
   Enables to change the Password:
   - The System asks for the old Password;
   - If the Password is correct then asks for the new Password;
   - To confirm the change the System asks for another time the new Password: if the User doesn't type the new Password the System maintains the old one.

D  Disable
   Disables the Password; the screen shows another menu where the "Disable" option is changed into the "Enable" option;
4.4.2. ENABLE PASSWORD

COMMANDS

E  Enable
Enables the Password; the screen shows another menu where the "Enable" option is changed into the "Disable" option.

Fig. 4.15: Set Protection Menu (Password Disabled)
4.5. CONNECT A NEW CRATE OPTION

This option is selected on entering the letter "C" in the Main menu. It allows the User to select which SY546 on the H. S. CAENET Network has to be controlled/monitored via "H. S. CAENET". If the "C" key is entered, the terminal asks for the number of the crate that the User wants to control. Near the word "CRATE" the number of the crate physically connected to the terminal is reported in square brackets.

If the selected Crate can be reached via CAENET, the MAIN MENU will be displayed, and all the information will refer, from then on, to the crate number indicated on the top right of the screen. If no SY546 in the network has the entered Crate number, the reply "Remote crate not responding" will be obtained, and no action will be taken.

C.A.E.N.       SY546        V0.02        Crate 03

M A I N   M E N U

Display          Display/Modify channels
Protections      Set/Reset password
Crate            Connect a new crate
Map              Crate Map
Kill             Kill all channels
Alarms           Reset alarms
Status           Select type of alarm
Format           Reformat EEPROM
Quit             Abandon program

Enter the crate number to be connected  [03]: _

Fig. 4.16: Connect a New Crate Menu
4.6. CRATE MAP OPTION

This option is selected on entering the letter "M" in the Main menu. It is used to display the Crate configuration (see figure below).

By entering the "M" key on the display, a screen named "Crate Map" will appear. In ten lines the ten slots of the crate are reported, indicating the kind of the HV Board inserted in them. The following Board characteristics are displayed:

- The number of Board channels;
- The Polarity;
- The Maximum Output voltage;
- The Maximum Output Current or the Current reading full scale.

If a slot is empty, the message "Not present" will be displayed. As indicated in the last line, it is sufficient to press any key to go back to the Main Menu.

![Crate Map Screen](image-url)

Fig. 4.17: Crate Map Screen
4.7. SELECT ALARM MODE OPTION

This option is selected on entering the letter "S" in the Main menu. It allows to choose the error conditions which cause an Alarm, and the Alarm signal (STATUS signal) characteristics. The Status command is available only when the Password is disabled.

Five options can be selected:

- the Normal Level of the Alarm signal STATUS (High/Low); this is the STATUS level when the signal is not active;

- the type of the Alarm signal (Level/Pulsed); if the option chosen is "Pulsed" the STATUS output (when active) is a periodic signal (the period is about a few hundred msec);

- a Mask (On/Off) for each of three error conditions (Ovc, Ovv, Unv): if the mask is ON the corresponding error condition on at least one channel sets the Alarm.

The User selects the Command by typing the key corresponding to the first letter of the option itself. The option selected toggles between its two values; for example if the Alarm Type value is "Pulsed", by entering "B" the value becomes "Level" and viceversa.

Select Status Alarm Mode

A) OVC  Alarm:  On
B) OVV  Alarm:  Off
C) UNV  Alarm:  Off

Q) Quit

Select item

Fig. 4.18: Select Alarm Status Mode Menu
COMMANDS

A  OVC Alarm  (On/Off)
  Selects the Alarm Mask for the Overcurrent condition.

B  OVV Alarm  (On/Off)
  Selects the Alarm Mask for the Overvoltage condition.

C  UNV Alarm  (On/Off)
  Selects the Alarm Mask for the Undervoltage condition.

Q  Quit
  Returns to the Main Menu.

5. H. S. CAENET OPERATION

The Model SY546 is provided with a H. S. CAENET node through which it can be controlled
by the following H. S. CAENET Controllers:

  Mod. C117B  - H. S. CAENET CAMAC Controller;
  Mod. V288   - H. S. CAENET VME Controller;
  Mod. A199HS - H. S. CAENET G64 Controller;
  Mod. A303   - H. S. CAENET PC Controller.

NOTE: the Address Number of the SY546 (Crate #) must be the only one in the line in
which you wish to insert the module. It can be any number between 1 and 99. Due to
high transmission speed of the data in line it is necessary to terminate this line on a
50 Ω impedance at the end to avoid reflections.

Via H. S. CAENET it is possible to modify all the channel parameters regardless of its
Password Protection Status (enabled/disabled) selected via Terminal (see § 5.2 and 5.4). In
particular it is possible to modify the status of its Password Parameter.

5.1. USING THE H. S. CAENET VME CONTROLLER

The Mod. SY546 can be controlled remotely via VME through the Mod. V 288 H. S.
CAENET VME Controller.

The Model V288 has been designed to control a H. S. CAENET node through the VME bus.
It is composed of a collection of registers, for the operation control, and two memory buffers
for the transmitted and received data packets, arranged in a FIFO logic 16 bit wide 256 word
deep.

In the memory buffer for the received data are also stored some error messages generated
by the V288 itself when the H. S. CAENET operation has failed (see Table 5.15).
Standard VME cycles allow the User to perform the required control and setting operations on each Mod. SY546 in the network, according to the typical MASTER/SLAVE communication protocol, where the VME controller assumes the MASTER function.

The module operations can be software controlled in polling mode or can be handled via interrupt facility. It houses a VME ROAK INTERRUPTER that generates a VME interrupt (if enabled) as soon as the data packet (or the error message) is stored in the receive buffer.

The Mod. V288 registers are described in Table 5.1
Table 5.1: Mod. V288 Registers

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>ADDRESS</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit Data Buffer</td>
<td>Write only</td>
<td>Base Address + 00</td>
<td>Transmit data storage</td>
</tr>
<tr>
<td>Receive Data Buffer</td>
<td>Read only</td>
<td>Base Address + 00</td>
<td>Receive data storage</td>
</tr>
<tr>
<td>Status Register</td>
<td>Read only</td>
<td>Base Address + 02</td>
<td>After a H. S. CAENET operation has been performed, this register indicates whether the operation is valid or not; FFFFE = valid operation; FFFFF = no valid operation</td>
</tr>
<tr>
<td>Transmission Register</td>
<td>Write only</td>
<td>Base Address + 04</td>
<td>By writing into this register the Transmit Data buffer content is transmitted on the cable</td>
</tr>
<tr>
<td>Reset Register</td>
<td>Write only</td>
<td>Base Address + 06</td>
<td>Module's Reset</td>
</tr>
<tr>
<td>Interrupt Vector Register</td>
<td>Write only</td>
<td>Base Address + 08</td>
<td>Interrupt vector programming register</td>
</tr>
</tbody>
</table>

5.1.1. TRANSMIT DATA BUFFER
(Base Address + 0, write access)

This is the buffer which is loaded with the data packet to transmit. It is arranged in a FIFO logic 16 bit wide (the transmitted data packet is composed of 16 bit words as shown in Tab. 5.2).

5.1.2. RECEIVE DATA BUFFER
(Base Address + 0, read access)

This is the buffer where the Mod.V288 automatically stores the data packet received from the SY546 or, if the H. S. CAENET operation has failed, stores an error code. It is arranged in a FIFO logic 16 bit wide (the data packet received is composed of 16 bit words as shown in Tab. 5.3).

5.1.3. STATUS REGISTER
(Base Address + 2, read only)

The content of this register indicates if the previous H. S. CAENET operation is valid or not.

Status Register = %FFFF ⇒ No valid operation;
Status Register = %FFFE ⇒ Valid operation.

After one of the following operations the User is recommended to read the Status Register:

- write data in the Transmit Data buffer: it indicates if the datum written has been stored or not in the Transmit Data Buffer; a "No valid operation" means that the Transmit Data Buffer is not available for data storage. This may happen in these cases:
- if the H. S. CAENET node is active (it is transmitting a previous data packet or it is receiving the Slave response data packet);
- if the Transmit Data Buffer is full (the max. number of stored data is 256);
- write in the Transmission Register (Start data packet transmission): it indicates if the Start Transmission command has been recognized by the Mod. V288; a "No valid operation" means that the H. S. CAENET node is not able to transmit data. This may happen if the H. S. CAENET node is active (it is transmitting a previous data packet or it is receiving the Slave response);
- read data from the Receive Data Buffer: it indicates if the data read is valid or not.

5.1.4. TRANSMISSION REGISTER
(Base Address + 4, write only)

By writing at this location the H. S. CAENET node enters in the transmit mode: the data stored in the Transmit Data Buffer are transmitted on the cable. If this operation is performed with the Transmit Data Buffer empty, an error message is stored in the Receive Data Buffer (error %FFFD, see Table 5.15).

5.1.5. RESET REGISTER
(Base address + 6, write only)

A write access to this location causes the V288 to enter in restart mode; this causes the following operations:
- the buffers are cleared;
- every pending interrupt is cleared;
- every data transfer is aborted;
- the V288 does not accept any command.

It remains in this status for about 3 msec. The module can be reset also by pressing the Front Panel Push button.

5.1.6. INTERRUPT VECTOR REGISTER
(Base address + 8, write only)

The value written in this 8 bit register is the STATUS/ID that the V288 INTERRUPTER places on the VME data bus during the Interrupt Acknowledge Cycle.

5.1.7. V288 ADDRESSING CAPABILITY

The module works in A24 mode; this implies that the module address must be specified in a field of 24 bits.

The Address Modifiers used by the module are:

AM = %39 : Standard User data access
AM = %3A : Standard User program access
AM = %3D : Standard supervisor data access
AM = %3E : Standard supervisor program access
The module's Base Address is fixed by dip switches located on the board (see V288 Technical Information Manual Fig. 4.1)

5.1.8. V288 DATA TRANSFER AND INTERRUPTER CAPABILITY

The registers and the buffers are accessible in D16 mode.

The V288 module houses a VME ROAK INTERRUPTER D08(o) type. This implies the following:

- it responds to 8 bit, 16 bit and 32 bit interrupt acknowledge cycles providing an 8-bit STATUS/ID on the VME data lines D00..D07.

- it removes its interrupt request when the VME MASTER reads the V288 STATUS/ID during the Interrupt Acknowledge Cycle (ROAK: Release On Acknowledge).

5.1.9. V288 INTERRUPT LEVEL

The interrupt level corresponds to the value set on the two dip-switches SW4, SW3 as described in the V288 Technical Information Manual.

5.1.10. MASTER-TO-SLAVE DATA COMPOSITION (V288 CASE)

The Master-to-Slave data have to be written in the Transmit Data Buffer, by performing subsequent write accesses as follows.

<table>
<thead>
<tr>
<th>Order</th>
<th>Operation</th>
<th>Address</th>
<th>Datum (HEX)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Write</td>
<td>Base Ad. + 0</td>
<td>%0001</td>
<td>H. S. CAENET Controller identified code</td>
</tr>
<tr>
<td>2</td>
<td>Write</td>
<td>Base Ad + 0</td>
<td>%00XX</td>
<td>Crate Number</td>
</tr>
<tr>
<td>3</td>
<td>Write</td>
<td>Base Ad + 0</td>
<td>Code</td>
<td>First word of the operation Code(*) to be performed</td>
</tr>
<tr>
<td>4 to 256</td>
<td>Write</td>
<td>Base Ad + 0</td>
<td>Code/Set</td>
<td>Eventual subsequent words of the Code or Set values</td>
</tr>
</tbody>
</table>

(*) The operation Codes may be some words in length and eventually followed by several set values. In the SY546 case the Code may be one or two words in length.

As soon as the data packet has been stored in the Transmit Data Buffer, it can be transmitted on the cable by performing a Write operation on the Transmission Register. The operation codes are shown in Tab. 5.8.

After any transmission, in the V288 Receive Data Buffer the User reads the Slave response or a V288 error message (for example if the V288 does not receive any Slave response
within a period of 500 msec it stores the code %FFFF in the Receive Data Buffer, see Table
5.15).

5.1.11. SLAVE-TO-MASTER DATA COMPOSITION (V288 CASE)

The answer data coming from the Mod. SY546 or a Mod. V288 error message is
automatically stored into the V288 Receive Data buffer and therefore is available to the
User. As soon as the data pack is stored in this buffer, a VME interrupt (if enabled) is
generated.

The following Table shows the structure of the SY546 data packet:

<table>
<thead>
<tr>
<th>Order</th>
<th>Operation</th>
<th>Address</th>
<th>Datum</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read</td>
<td>Base Ad + 0</td>
<td>Error Code</td>
<td>Error code</td>
</tr>
<tr>
<td>2 to 255(*)</td>
<td>Read</td>
<td>Base Ad + 0</td>
<td>value</td>
<td>Eventual Parameter value</td>
</tr>
</tbody>
</table>

(*) The first data of the packet is read and checked by the V288 Control Logic (see V288 Tecnical
Information Manual).

The Error Codes are described in Tab. 5.14.
5.1.12. **V288 - SY546 COMMUNICATION SEQUENCE**

- write the data packet in the Transmit Data Buffer; in the packet is contained the H. S. CAENET address of the SY546 (Crate #) (see Tab. 5.2 for the data structure).

For each data:
- write the data in the Transmit Data Buffer;
- read the Status Register;
- if Status Register = %FFFE
  
  the data is stored in the buffer

- else
  
  error

- Transmit the data packet:
  - Access in write the Transmission Register;
  - read the Status Register;
  - if Status Register = %FFFE
    
    the V288 H. S. CAENET Node enters in the transmit mode and the data packet stored is transmitted on the cable

  - else
    
    error

- Wait for the SY546 response
  - if the Interrupt is enabled
    
    wait for V288 interrupt

  - else
    
    - read the Receive data buffer;
    - read the Status Register;
    - if Status Register = %FFFF discard the data and repeat the two read operations;
    - if Status Register = %FFFE accept the data read: it may be the first data of the SY546 response data packet or a V288 error message; go to the Read Response section;

- Read response
  - read the Receive data buffer;
  - read the Status Register;
  - if Status Register = %FFFE accept the data read and repeat the two read operation;
  - if Status Register = %FFFF discard the data read and exit: the Receive Data Buffer is empty.
5.2. USING THE H. S. CAENET CAMAC CONTROLLER

The Mod. SY546 can be controlled remotely via CAMAC through the Mod. C 117B, H. S. CAENET CAMAC Controller.

The Model C 117B has been designed to control a H. S. CAENET node through the CAMAC bus. It houses two memory buffers for the transmitted and received data packets, arranged in a FIFO logic 16 bit wide 256 word deep.

In the memory buffer for the received data are also stored some error messages generated by the C117B itself when the H. S. CAENET operation has failed (see Table 5.15).

The standard CAMAC functions listed in Table 5.4 allow the User to perform the required control and setting operations on each Mod. SY546 in the network according to the typical MASTER/SLAVE communication protocol, where the CAMAC controller assumes the MASTER function.

As soon as the data packet (or the error message) is stored in the receive buffer, a LAM signal is generated (if enabled).

X response is generated for all valid function.
Q response is generated for each valid function unless is otherwise specified (see Table below).

<table>
<thead>
<tr>
<th>Table 5.4: Mod. C 117 B CAMAC Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F(0) N</strong></td>
</tr>
<tr>
<td><strong>F(8) N</strong></td>
</tr>
<tr>
<td><strong>F(9) N</strong></td>
</tr>
<tr>
<td><strong>F(16) N</strong></td>
</tr>
<tr>
<td><strong>F(17) N</strong></td>
</tr>
<tr>
<td><strong>F(24) N</strong></td>
</tr>
<tr>
<td><strong>F(26) N</strong></td>
</tr>
<tr>
<td><strong>C, Z</strong></td>
</tr>
</tbody>
</table>
5.2.1. TRANSMIT DATA BUFFER [F(16) N FUNCTION]

This is the buffer which is loaded with the data packet to transmit; it is arranged in a FIFO logic 16 bit wide (the transmitted data packet is composed of 16 bit words as shown in Tab. 5.5). The data are stored in this buffer by performing one or more F(16) N Functions with the data to be written asserted on the WRITE lines W<1..16>.

The Q response to the F(16) N Function indicates if the datum has been stored or not in the Transmit Data Buffer;

- Q=1 means that the data has been stored in the Transmit Data Buffer;
- Q=0 means that the Transmit Data Buffer is not available for data storage. This may happen in these cases:
  - if the H. S. CAENET node is active (it is transmitting a previous data packet or it is receiving the Slave response data packet);
  - if the Transmit Data Buffer is full (the maximum number of data stored is 256)

5.2.2. RECEIVE DATA BUFFER [F(0) N FUNCTION]

This is the buffer where the Mod. C117B automatically stores the data packet received from the SY546 or, if the H. S. CAENET operation has failed, stores an error code. It is arranged in a FIFO logic 16 bit wide (the received data packet is composed of 16 bit words as shown in Tab. 5.6). The data contained in the Receive Data buffer are read by performing F(0) N Functions. The required data are present on the READ lines R<1..16>.

The Q response indicates if if the data read is valid or not:

- Q=1 ⇒ valid data;
- Q=0 ⇒ no valid data.

5.2.3. START TRANSMISSION [F(17) N FUNCTION]

By performing an F(17) N Function the H. S. CAENET node enters in the transmit mode: the data stored in the Transmit Data Buffer are transmitted on the cable. If this operation is performed with the Transmit Data Buffer empty, an error message is stored in the Receive Data Buffer (error %FFFD see Table 5.15).

The Q response indicates if the Start Transmission command has been recognized or not by the Mod. C117B;

- Q=1 ⇒ the Transmit command has been successfully recognized and that a valid response can be read in the Receive Data Buffer within a period of 500 msec.(the C117 waits up to 500 msec for a Slave response, after this it stores in the Receive Data Buffer the error code %FFFF, see Table 5.15)
- Q=0 ⇒ the H.S CAENET node is not able to transmit data. This may happen if the H. S. CAENET node is active (it is transmitting a previous data packet or it is receiving the Slave response).
5.2.4. C117B RESET

The C117 B can be resetted in the following ways:

- by performing an F(9) N Function;
- by performing a C Command;
- by performing a Z Command;
- by pushing the Front Panel push button.

After one of these operations the C117B enters in restart mode; this causes the following:

- the buffers are cleared;
- the LAM is cleared;
- the LAM is disabled;
- every data transfer is aborted;
- the C117B does not accept commands.

It remains in this status for about 3 msec.

5.2.5. MASTER-TO-SLAVE DATA COMPOSITION (C117B CASE)

The MASTER-to-SLAVE data have to be written into the Transmit Data buffer by performing subsequent F(16) N functions as follows:

<table>
<thead>
<tr>
<th>Order</th>
<th>CAMAC Function</th>
<th>W16 to W1 (HEX)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F(16) N</td>
<td>%0001</td>
<td>H. S. CAENET Controller identified code</td>
</tr>
<tr>
<td>2</td>
<td>F(16) N</td>
<td>%00XX</td>
<td>Crate Number</td>
</tr>
<tr>
<td>3</td>
<td>F(16) N</td>
<td>Code</td>
<td>First word of the operation Code(*) to be performed</td>
</tr>
<tr>
<td>4 to 256</td>
<td>F(16) N</td>
<td>Code/Set</td>
<td>Eventual subsequent words of the Code or Set values</td>
</tr>
</tbody>
</table>

(*) The operation Codes may be some words in length and eventually followed by several set values. In the SY546 case the Code may be one or two words in length.

After the required F(16) N functions have been performed, it is necessary to carry out an F(17) N function in order to transfer the stored data to the addressed module. The operation codes are shown in Tab. 5.8.

As soon as the response data packet is stored into the C117B Receive Data Buffer a LAM signal is generated (if enabled). The LAM is cleared whenever the last datum has been read.

If the LAM has not been enabled after the F(17) N function the F(0) N function must be repeated until a Q=1 response is obtained. The readout is over when Q=0 (Q STOP readout operation).
In the C117 B Receive Data Buffer the User reads the SY546 response or a C117 B error message (for example if the C117 B does not receive any Slave response within a period of 500 msec it stores the code %FFFF in the Buffer, see Tab. 5.15).

5.2.6. SLAVE-TO-MASTER DATA COMPOSITION (C117B CASE)

The answer data coming from the Mod. SY546 or a Mod. C117 B error message is automatically stored into the C117 B Data buffer and therefore is available to the User. As soon as the data pack is stored in this buffer, a LAM (if enabled) is generated. The following Table shows the structure of the SY546 data packet:

<table>
<thead>
<tr>
<th>Order</th>
<th>CAMAC Function</th>
<th>Datum</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F(0) N</td>
<td>Error Code</td>
<td>Error code</td>
</tr>
<tr>
<td>2 to 255(*)</td>
<td>F(0) N</td>
<td>value</td>
<td>Eventual Parameter value</td>
</tr>
</tbody>
</table>

(*) The first data of the packet is read and checked by the C117B Control Logic (see C117B Technical Information Manual).

The Error codes are described in Tab. 5.14.
5.2.7. C117B - SY546 COMMUNICATION SEQUENCE

- write the data packet in the Transmit Data Buffer; in the packet is contained the H. S. CAENET address of the SY546 (Crate #) (see Tab. 5.5 for the data structure).

For each data:
- perform an F(16) N Function;
  - if Q=1
    
    - the data is stored in the buffer
  
  - else
    
    - error

- Transmit the data packet:
  - perform an F(17) N Function;
  - if Q=1
    
    - the C117B H. S. CAENET Node enters in the transmit mode and the data packet stored is transmitted on the cable
  
  - else
    
    - error

- Wait for the SY546 response
  - if LAM is enabled
    
    - wait for C117B LAM: when LAM is asserted go to the Read response section

  - else
    
    - perform an F(0) N Function;
    - if Q=0 discard the data and repeat the operation;
    - if Q=1 accept the data read: it may be the first data of the SY546 response data packet or a C117B error message; go to the Read Response section

- Read response
  - perform an F(0) N Function;
  - if Q=1 accept the data read and repeat the operation;
  - if Q=0 discard the data read and exit: the Receive Data Buffer is empty.
5.3. MASTER-TO-SLAVE DATA PACKET DESCRIPTION

The MASTER-to-SLAVE data packet described in the § 5.1.1 and 5.2.5 has the following structure:

Table 5.7: Master-to-Slave Data Composition

<table>
<thead>
<tr>
<th>Order</th>
<th>Datum (Hex)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>%0001</td>
<td>H. S. CAENET Controller identified code</td>
</tr>
<tr>
<td>2</td>
<td>%00XX</td>
<td>Crate Number</td>
</tr>
<tr>
<td>3</td>
<td>Code</td>
<td>First word of the operation Code to be performed</td>
</tr>
<tr>
<td>4 to 256</td>
<td>Code/Set</td>
<td>Eventual subsequent words of the Code or set values</td>
</tr>
</tbody>
</table>

In the following Table are shown the various Data packet available.

Table 5.8: Data Packet

<table>
<thead>
<tr>
<th>word 3</th>
<th>word 4</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>%0</td>
<td>==</td>
<td>Boards identifier</td>
</tr>
<tr>
<td>%3</td>
<td>==</td>
<td>Read Boards characteristics</td>
</tr>
<tr>
<td>%5</td>
<td>==</td>
<td>Read General Status</td>
</tr>
<tr>
<td>%1A</td>
<td>Alarm Word</td>
<td>Set Alarm Status</td>
</tr>
<tr>
<td>%30</td>
<td></td>
<td>Format CPU EEPROM</td>
</tr>
<tr>
<td>%31</td>
<td></td>
<td>Confirm Format CPU EEPROM</td>
</tr>
<tr>
<td>%32</td>
<td></td>
<td>Clear Alarm</td>
</tr>
<tr>
<td>%35</td>
<td></td>
<td>Kill All Channels</td>
</tr>
<tr>
<td>%36</td>
<td></td>
<td>Confirm Kill All Channels</td>
</tr>
<tr>
<td>%n01</td>
<td>==</td>
<td>Read Channel n Status</td>
</tr>
<tr>
<td>%n02</td>
<td>==</td>
<td>Read Channel n parameters values</td>
</tr>
<tr>
<td>%n10</td>
<td>Vset value</td>
<td>Set Channel n Vset value</td>
</tr>
<tr>
<td>%n12</td>
<td>Iset value</td>
<td>Set Channel n Iset value</td>
</tr>
<tr>
<td>%n14</td>
<td>Vmax soft. value</td>
<td>Set Vmax software value</td>
</tr>
<tr>
<td>%n15</td>
<td>Rup value</td>
<td>Set Channel n Ramp-up value (Rup)</td>
</tr>
<tr>
<td>%n16</td>
<td>Rdwn value</td>
<td>Set Channel n Ramp-down value (Rdwn)</td>
</tr>
<tr>
<td>%n17</td>
<td>Trip value</td>
<td>Set Channel n Trip value</td>
</tr>
<tr>
<td>%n18</td>
<td>Mask &amp; Flag</td>
<td>Set Channel n Flags values (Pon, On/Off, Password, Power)</td>
</tr>
<tr>
<td>%n19</td>
<td>Channel Name *</td>
<td>Set Channel n name</td>
</tr>
</tbody>
</table>

- n = Channel's physical number on the Board (n = %00..%5F, corresponding to channels 0 to 95).
*: 6 words (word 4 to 9, see § 5.3.3).
5.3.1. PARAMETERS SETTING

The set parameters (Vset, Iset, and so on) must be expressed in the following units (for the Vdec, Idec, Current Unit description see §5.4.3):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vset value</td>
<td>Volt x 10(^{V_{dec}})</td>
</tr>
<tr>
<td>Iset value</td>
<td>Current Units x 10(^{I_{dec}})</td>
</tr>
<tr>
<td>Vmax soft. value</td>
<td>Volt</td>
</tr>
<tr>
<td>Rup value</td>
<td>Volt/sec</td>
</tr>
<tr>
<td>Rdwn value</td>
<td>Volt/sec</td>
</tr>
<tr>
<td>Trip value</td>
<td>arbitrary value</td>
</tr>
</tbody>
</table>

5.3.2. MASK & FLAG SETTING

The **Mask** bits indicate which parameter must be modified; the **Flag** bits indicate which value the parameters must assume:

- if Mask bit =0 the corresponding parameter maintains the old value;
- if Mask bit =1 The corresponding parameter will take the value indicated in the corresponding Flag bit.

The following Table shows the structure of the Mask & Flag word.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0..2</td>
<td>Don't care</td>
</tr>
<tr>
<td>3</td>
<td>H.V. flag</td>
</tr>
<tr>
<td>4</td>
<td>Password flag</td>
</tr>
<tr>
<td>5</td>
<td>Don't care</td>
</tr>
<tr>
<td>6</td>
<td>On/Off flag</td>
</tr>
<tr>
<td>7</td>
<td>Pwon flag</td>
</tr>
<tr>
<td>8..10</td>
<td>Don't care</td>
</tr>
<tr>
<td>11</td>
<td>Mask Power</td>
</tr>
<tr>
<td>12</td>
<td>Mask Password</td>
</tr>
<tr>
<td>13</td>
<td>Don't care</td>
</tr>
<tr>
<td>14</td>
<td>Mask On/Off</td>
</tr>
<tr>
<td>15</td>
<td>Mask Pwon</td>
</tr>
</tbody>
</table>

The correspondence of the Flag bits values with the Parameters values is shown in the following Table.
Table 5.11: Flag bits and Parameters Values

<table>
<thead>
<tr>
<th>Flag bit</th>
<th>Power</th>
<th>Pon</th>
<th>Password</th>
<th>On/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>Off</td>
<td>Off</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot;1&quot;</td>
<td>On</td>
<td>On</td>
<td>Required</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Note that the channel Password parameter can be modified regardless of the Password protection Status (enabled/disabled) selected via Terminal (see § 4.4).

5.3.3. CHANNEL NAME SETTING

The CAENET operating code %n19 allows to set the Channel Name up to 11 characters followed by the null terminator 0. The structure of the Words, assuming, e.g., that "ABCDEFGHIJK" is the Channel Name, is the following:

<table>
<thead>
<tr>
<th>Word</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>&quot;A&quot;, &quot;B&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;C&quot;, &quot;D&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;E&quot;, &quot;F&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;G&quot;, &quot;H&quot;</td>
</tr>
<tr>
<td>8</td>
<td>&quot;I&quot;, &quot;J&quot;</td>
</tr>
<tr>
<td>9</td>
<td>&quot;K&quot;, 0</td>
</tr>
</tbody>
</table>

- If there are less than 11 characters, the name is completed with a pad of zeroes. If there are more than 11 characters, the response is an error code %FF01. If the 0 terminator is missing, or if "spurious" characters are used (e.g. "@", "?", etc., the response is an error code %FF02.

5.3.4. ALARM STATUS SETTING

The CAENET operating code %1A (followed by a Word) allows to set the Status of the Alarms. The structure of the Word is the following:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Bit value = 0</th>
<th>Bit value = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OVC Alarm OFF</td>
<td>OVC Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>OVV Alarm OFF</td>
<td>OVV Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>UNV Alarm OFF</td>
<td>UNV Alarm ON</td>
</tr>
<tr>
<td>3..15</td>
<td>Don't care</td>
<td>Don't care</td>
</tr>
</tbody>
</table>
5.3.5. SYSTEM OPERATIONS

The CAENET operating codes include the following "System" operations.

Codes %30, %31 (Format CPU E²PROM)

- The CAENET operating codes %30, %31 allow to format the CPU EEPROM. In order to do this a CAENET command %30 must be performed, followed by a %31 command to confirm the operation. If only a %31 is performed, the response is an error code %FF01.

Code %32 (Clear Alarm)

- The CAENET operating code %32 clears the Alarms occurred in the System.

Codes %35, %36 (Kill All Channels)

- The CAENET operating codes %35, %36 allow to kill all channels. In order to do this a CAENET command %35 must be performed, followed by a %36 command to confirm the operation. If only a %36 is performed, the response is an error code %FF01.
5.4. SLAVE-TO-MASTER DATA PACKET DESCRIPTION

The answer data coming from the Mod. SY546 or from the H. S. CAENET Controller has the following structure.

Table 5.12: Slave-to-Master Data Composition

<table>
<thead>
<tr>
<th>Order</th>
<th>Datum (HEX)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Error Code</td>
<td>Error code</td>
</tr>
<tr>
<td>2 to 25</td>
<td>value</td>
<td>Eventual Parameter value</td>
</tr>
</tbody>
</table>

5.4.1. ERROR CODES DESCRIPTION

The Error codes are described in the following Table.

Table 5.13: Error Codes

<table>
<thead>
<tr>
<th>Datum (Hex)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>%0</td>
<td>Successful operation.</td>
</tr>
<tr>
<td>%FF00</td>
<td>Module Busy; it has tried to effect an operation while the module is performing a previous operation.</td>
</tr>
<tr>
<td>%FF01</td>
<td>Code not recognized or message incorrect.</td>
</tr>
<tr>
<td>%FF02</td>
<td>Value out of range.</td>
</tr>
<tr>
<td>%FF03</td>
<td>Channel or Board not present.</td>
</tr>
<tr>
<td>%FFFD</td>
<td>No data to be transmitted; it has tried to start a transmission with the Transmit data Buffer empty (H. S. CAENET Controller error message).</td>
</tr>
<tr>
<td>%FFFE</td>
<td>The H. S. CAENET Controller identifier is incorrect (H. S. CAENET Controller error message).</td>
</tr>
<tr>
<td>%FFFF</td>
<td>The addressed module does not exist. This message are generated after a period of 500 msec (H. S. CAENET Controller error message).</td>
</tr>
</tbody>
</table>
5.4.2. MODULE IDENTIFIER PACKET
(Response To Code %0)

The response contains in the low byte the ASCII code of the string of characters identified by the name of the Module plus the version of the software running on the Main Controller.

Table 5.14: Module Identifier Data Packet Structure

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>db15..8</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
</tr>
</tbody>
</table>
5.4.3. BOARD CHARACTERISTICS PACKET
(Response To Code %3)

The Response contains the characteristics of the Boards inserted in the System Mainframe by sending 8 identical packets (one per board). The structure of each packet is described in Table 5.15.

Table 5.15: Board Parameters Packet Structure

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Current units</td>
</tr>
<tr>
<td>3</td>
<td>Vmax software</td>
</tr>
<tr>
<td>4</td>
<td>Imax software</td>
</tr>
<tr>
<td>5..24</td>
<td>Reserved</td>
</tr>
<tr>
<td>25</td>
<td>Rampmin</td>
</tr>
<tr>
<td>26</td>
<td>Vres</td>
</tr>
<tr>
<td>27</td>
<td>Ires</td>
</tr>
<tr>
<td>28</td>
<td>Vdec</td>
</tr>
<tr>
<td>29</td>
<td>Idec</td>
</tr>
<tr>
<td>30</td>
<td>Polarity</td>
</tr>
<tr>
<td>31</td>
<td>Board Present</td>
</tr>
</tbody>
</table>

**Current Units:**
The Iset, Imon unit is indicated by this byte:

- \( = 0 \): Ampere
- \( = 1 \): mA
- \( = 2 \): µA
- \( = 3 \): nA

**Vmax<15..0>:**
This word indicates the Maximum Output Voltage of the Board channels expressed in Volt.

**Imax<15..0>:**
This word indicates the Maximum Output Current of the Board channels, it is expressed in \((\text{Current Units})/10^{\text{Idec}}\).

\[ \text{Maximum Output Current (expressed in Current Units)} = \text{Imax} \cdot 10^{-\text{Idec}} \]

**Rampmin<15..0>:**
This word indicates the Minimum Ramp-Up/Down value programmable for the channels of the Board expressed in Volt/sec.

**Vres<15..0>:**
This word indicates the Vset/Monitor resolution for the Board expressed in hundredth of Volt.

**Ires<15..0>:**
This word indicates the Iset/Monitor resolution for the Board expressed in hundredth of the unit determined via the Current Unit field.
Vdec<15..0>:
This word indicates the No. of significant figures after the decimal point for Vset/Monitor of the Board channels.

Idec<15..0>:
This word indicates the No. of significant figure after decimal point for Iset/Monitor of the Board channels.

Polarity:
This word indicates the polarity of the board. It can be 1 (positive polarity) or 0 (negative polarity).

Board present:
This word indicates the presence of the board. It can be 1 (board present) or 0 (board not present).

5.4.4. GENERAL STATUS PACKET
(Response To Code %5)

The CAENET operating code %5 allows to read the General Status. The System provides in response two Words: the first is the Alarm Status Word, the second contains the following information:

<table>
<thead>
<tr>
<th>Status Signals Word Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8..15</td>
</tr>
</tbody>
</table>
5.4.5. CHANNEL STATUS PACKET
(Response To Code %n01)

The response content is shown in the following Table.

Table 5.16: Channel Status Data Packet Structure

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Vmon&lt;31..16&gt;</td>
</tr>
<tr>
<td>3</td>
<td>Vmon&lt;15..0&gt;</td>
</tr>
<tr>
<td>4</td>
<td>Imon&lt;15..0&gt;</td>
</tr>
<tr>
<td>5</td>
<td>Status&lt;15..0&gt;</td>
</tr>
</tbody>
</table>

The values of Vmon, HVmax ad Imon are expressed in the following units:

Table 5.17: Parameters Units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vmon</td>
<td>Volt / 10^Vdec</td>
</tr>
<tr>
<td>Imon</td>
<td>Current Units / 10^Idec</td>
</tr>
</tbody>
</table>

The word 5 (Status) contains the status of the Channels as shown below:

Table 5.18: Channel Status

<table>
<thead>
<tr>
<th>Bits</th>
<th>bit value = 0</th>
<th>bit value = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Channel not Present;</td>
<td>Channel present</td>
</tr>
<tr>
<td>1.. 7</td>
<td>Don't care</td>
<td>Don't care</td>
</tr>
<tr>
<td>8</td>
<td>Vmax</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Trip</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Overvoltage</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Undervoltage</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Overcurrent</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Up</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Channel Off</td>
<td>Channel On</td>
</tr>
</tbody>
</table>

5.4.6. CHANNEL PARAMETERS PACKET
(Response To Code %n02)

The words 2 to 7 represent a field that contains the Channel Name as a string. It accommodates the characters of the Channel Name followed by the null terminator 0 which marks the end of the string (only the bytes that precede the 0 are valid data, the bits from the 0 to end of the field are meaningless; see Table 5.19, where the Channel name is "TESTCH1").
Table 5.19: Channel Parameters Packet Structure

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>&quot;T&quot;, &quot;E&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;S&quot;, &quot;T&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;C&quot;, &quot;H&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;1&quot;, 0</td>
</tr>
<tr>
<td>6..7</td>
<td>don't care</td>
</tr>
<tr>
<td>8</td>
<td>Vset&lt;31..16&gt;</td>
</tr>
<tr>
<td>9</td>
<td>Vset&lt;15..0&gt;</td>
</tr>
<tr>
<td>10</td>
<td>Iset&lt;15..0&gt;</td>
</tr>
<tr>
<td>11</td>
<td>Vmax software &lt;15..0&gt;</td>
</tr>
<tr>
<td>12</td>
<td>Rup&lt;15..0&gt;</td>
</tr>
<tr>
<td>13</td>
<td>Rdwn&lt;15..0&gt;</td>
</tr>
<tr>
<td>14</td>
<td>Trip&lt;15..0&gt;</td>
</tr>
<tr>
<td>15</td>
<td>Flag</td>
</tr>
</tbody>
</table>

Table 5.20: Parameters Units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vset</td>
<td>Volt / 10^{Vdec}</td>
</tr>
<tr>
<td>Iset</td>
<td>Current Units / 10^{Idec}</td>
</tr>
<tr>
<td>Vmax soft.</td>
<td>Volt</td>
</tr>
<tr>
<td>Rup</td>
<td>Volt/sec</td>
</tr>
<tr>
<td>Rdwn</td>
<td>Volt/sec</td>
</tr>
<tr>
<td>Trip</td>
<td>arbitrary value</td>
</tr>
</tbody>
</table>

The word 15 contains the values of the channel flags

Table 5.21: Flag Structure

<table>
<thead>
<tr>
<th>Bits</th>
<th>Bit value = 0</th>
<th>Bit value = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0..10</td>
<td>Don't care</td>
<td>Don't care</td>
</tr>
<tr>
<td>11</td>
<td>Power = Off</td>
<td>Power = On</td>
</tr>
<tr>
<td>12</td>
<td>Password = &quot; &quot;</td>
<td>Password = &quot;Required&quot;</td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>14</td>
<td>On/Off = &quot; .. &quot;</td>
<td>On/Off = &quot;Enabled&quot;</td>
</tr>
<tr>
<td>15</td>
<td>Pwon = Off</td>
<td>Pwon = On</td>
</tr>
</tbody>
</table>
5.4.7. PARAMETERS SETTING SLAVE RESPONSE

After a Set Command the SY546 responds in the following way:

- If the Set operation is correct it responds with an error code = 0, and it is Busy for about 20 msec;

- If it is Busy (for a preceding Set operation) it responds with an error Code = %FF00 Module Busy.

APPENDIX A: SOFTWARE EXAMPLES (A303 USERS)

The details of using the Mod. A303 to communicate with the Mod. SY546 are explained by means of complete examples:

- PCCAENET.H: Declaration for the communication with the Mod. A303
- CAENCNT.C : Caenet Package for the A303 Module

These two listings describe the functioning and general design of a driver for the Mod A303; all the possible errors are handled.

- PCSY546.C : Demonstration on the use of Caenet Routines in communication between A303 and SY546

This example is to be used as a guideline in creating a communication software between the A303 and the SY546 module.
Indirizzi dei registri dell'A303 come offset di "address"; quest'ultimo rappresenta l'indirizzo dell'A303 nella mappa di memoria del PC. Il valore di default è D001:0000

#define FIFO (*address)
#define REG (*(address+1))
#define INTR (*(address+2))
#define RESET (*(address+3))

/* Maschere per il registro di stato */
define NOINTR 0x26
#define RXEMPTY 1
#define IDLE (unsigned char)0xee

/* Numero di iterazioni prima di decidere che il modulo non risponde */
define TIMEOUT 0x00010000UL

/* Risposte delle funzioni caenet_read, caenet_write, wait_resp e send_data come errori generici dell'A303. Il valore 0 corrisponde a una operazione eseguita correttamente, gli altri quattro sono relativi ai quattro possibili malfunzionamenti riscontrabili direttamente dalla scheda A303. Ricordare che caenet_read e caenet_write possono ritornare anche errori negativi che sono però specifici delle comunicazioni CAENET con il modulo Slave interpellato in quel momento */
define TUTTOK 0
#define E_WRONG_ADDR 1
#define E_TX_TIMEOUT 2
#define E_NO_SLAVE 3
#define E_LESS_DATA 4

/* Lunghezza massima, in word, di un pacchetto sulla rete */
define PACKET_MAX_LENGHT 100

/* Questa struttura viene passata a wait_resp che la riempie con la roba che arriva dal Caenet */
struct CAENET_PACK
{
    int packet[PACKET_MAX_LENGHT]; /* Pacchetto arrivato dal Caenet */
    int pack_lenght; /* Lunghezza in byte */
}
Dichiarazioni delle tre variabili globali che devono essere definite e opportunamente inizializzate dal programma utente:

- `address` è l'indirizzo dell'A303 nella mappa di memoria del PC
- `a303crate` è il crate number che si vuole assegnare all'A303
- `cratenum` è l'indirizzo CAENET del modulo con cui colloquiare
- `code` è il codice CAENET da inviare al modulo

```c
extern unsigned char far *address;
extern int a303crate, cratenum, code;
```

Prototipo di una funzione di reset del Caenet

```c
int reset_caenet(void);
```

Prototipi delle funzioni Caenet chiamate da altri programmi quando usano l'A303 come Master

```c
int caenet_read(unsigned char *dest, int byte_count);
int caenet_write(unsigned char *source, int byte_count);
int read_caenet_buffer(unsigned char *user_buff, int byte_count);
```

Prototipi delle funzioni Caenet chiamate da altri programmi quando usano l'A303 come Slave

```c
int data_swap(int to_swap);
char *strswap(char *s);
int wait_msg(struct CAENET_PACK *c_pack);
int send_data(unsigned char *source_buff, int byte_count);
```
#include "pccaenet.h"

int reset_caenet(void)
{
    unsigned long i=0;
    RESET=0; /* reset linea CAENET */
    do
        i++;
    while(REG!=IDLE && i!=TIMEOUT);
    return((i == TIMEOUT) ? E_WRONG_ADDR : TUTTOK);
}

int start_tx(void)
{
    unsigned long i=0;
    REG=0; /* Start TX */
    do
        i++;
    while((REG & 32) && i!=TIMEOUT); /* Fine TX */
    return((i == TIMEOUT) ? E_TX_TIMEOUT : TUTTOK);
}

int end_rx(void)
{
    unsigned long i=0;
    do
        i++;
    while((REG & 4) && i!=TIMEOUT); /* Fine RX */
    return((i == TIMEOUT) ? E_NO_SLAVE : TUTTOK);
}

Le due funzioni che seguono sono quelle direttamente chiamate e "visibili" dai programmi utente; viene loro passato in ingresso l'indirizzo di una zona di memoria in cui (o da cui) scaricare i dati del CAENET, e il numero di byte da trasferire; esse ritornano un codice di errore i cui valori possibili sono descritti nel file pccaenet.h; in generale si può dire che:
- quando tale codice e' = 0, l'operazione e' andata a buon fine
- quando tale codice e' > 0, il malfunzionamento e' a livello di A303
- quando tale codice e' < 0, il malfunzionamento e' a livello di rete CAENET
e il codice di errore e' stato inviato dal modulo indirizzato
*/

/ * --- CAENET_READ ---
 */
int caenet_read(unsigned char *dest_buff, int byte_count)
{
int i,dato,esito;
char codice[2];                       /* Per motivi storici ...         */
esito=reset_caenet();
if(esito != TUTTOK)
    return esito;                      /* Wrong PC Caenet address        */
FIFO=1;                               /* Master Identifier              */
FIFO=0;
FIFO=(char)(cratenum&0xff);           /* Crate Number                   */
FIFO=(char)((cratenum&0xff00) >> 8);
FIFO=(char)(code&0xff);               /* Codice Caenet parte bassa      */
FIFO=(char)((code&0xff00) >> 8);      /* Codice Caenet parte alta       */
esito=start_tx();
if(esito != TUTTOK)
    return esito;                      /* Timeout in trasmissione        */
esito=end_rx();
if(esito != TUTTOK)
    return esito;                      /* No Slave Response              */
for(i=0;i<2;i++)                      /* Ho ricevuto qualcosa dal Caenet*/
codice[i]=FIFO;                    /* Scarto il primo dato           */
dato=FIFO;
dato=dato+256*FIFO;
if(dato == TUTTOK)
    for(i=0;i<byte_count;i++)
    {
        *dest_buff++=FIFO;
        if(!(REG & 1) && i<byte_count-1)
            return E_LESS_DATA;
    }
return dato;
}

/ * --- CAENET_WRITE ---
 */
int caenet_write(unsigned char *source_buff, int byte_count)
{
int i,dato,esito;
char codice[2];                       /* Per motivi storici ...         */
esito=reset_caenet();
if(esito != TUTTOK)
    return esito;                      /* Wrong PC Caenet address        */
FIFO=1; /* Master Identifier */
FIFO=0;

FIFO=(char)(cratenum&0xff); /* Crate Number */
FIFO=(char)((cratenum&0xff00) >> 8);

FIFO=(char)(code&0xff); /* Codice Caenet parte bassa */
FIFO=(char)((code&0xff00) >> 8); /* Codice Caenet parte alta */

for(i=0;i<byte_count;i++) /* Dati da trasmettere */
    FIFO=*source_buff++;

esito=start_tx();
if(esito != TUTTOK)
    return esito; /* Timeout in trasmissione */

esito=end_rx();
if(esito != TUTTOK)
    return esito; /* No Slave Response */

for(i=0;i<2;i++) /* Ho ricevuto qualcosa dal Caenet*/
    codice[i]=FIFO; /* Scarto il primo dato */

dato=FIFO;
dato=dato+256*FIFO;

return dato;
}

--- READ_CAENET_BUFFER ---
*
int read_caenet_buffer(unsigned char *user_buff, int byte_count)
{
    int i;

    for(i=0;i<byte_count;i++)
    {
        *user_buff++=FIFO;
        if(!(REG & 1) && i<byte_count-1)
            return E_LESS_DATA;
    }

return TUTTOK;
}
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#include <stdlib.h>
#include <conio.h>
#include "pccaenet.h"

#include uchar
#define uchar unsigned char
#endif
#include ushort
#define ushort unsigned short
#endif

#define ESC 0x1b
#define CR 0x0d
#define BLANK 0x20
#define V0SET 0
#define I0SET 1
#define    VMAX                                     2
#define    RUP                                      3
#define    RDWN                                     4
#define    TRIP                                     5
#define    ON_OFF                                   6
#define    CHNAME                                   7

#define   MAKE_CODE(ch,cod)      (((ch)<<8) | (cod))
#define   MAKE_ON_OFF(val)      ((((val)&1)<<3) | (1<<11))

/*
   Some of the Caenet Codes
*/
#define   IDENT                                  0x0
#define   READ_CH                                0x1
#define   READ_SETTINGS                          0x2
#define   CRATE_MAP                              0x3
#define   READ_GEN_STATUS                        0x5
#define   FORMAT_EEPROM_1                       0x30
#define   FORMAT_EEPROM_2                       0x31
#define   CLEAR_ALARM                           0x32
#define   SET_STATUS_ALARM                      0x1a
#define   KILL_CHANNELS_1                       0x35
#define   KILL_CHANNELS_2                       0x36

/*
   The following structure contains all the useful information
   about
   the settings of a channel
*/
struct hvch
{
    char    chname[12];
    long    v0;
    short   i0;
    short   vmax;
    short   rup, rdwn;
    short   trip;
    char    flag;
    char    dummy;
};

/*
   The following structure contains all the useful information
   about
   the monitorings of a channel
*/
*/
struct hvrd
{
  long vread;
  short iread;
  ushort status;
};

/*
  The following structure contains all the useful information
  about
  a board hosted by SY546
*/
struct board
{
  short i_u;                      /* To address the array
called curr_umis */
  short vmax;
  short imax;
  char reserved[40];
  short rmin;                                              /*
Minimum ramp */
  short resv, resi;
  short decv, deci;
  short polar;         /* If == 1, positive board; If == 0,
negative board */
  short pres;          /* Indicates the presence of the board
in the crate */
};

/*
  The following structure contains all the useful information
  about
  the alarm status of SY546
*/
struct st_al
{
  unsigned ovc:1;
  unsigned ovv:1;
  unsigned unv:1;
  unsigned unused:11;
};

/*
  Globals
*/
uchar far *address;
int cratenum, code;
float pow_10[] = { 1.0, 10.0, 100.0};
struct st_al status_alarm;
struct board boards[8];

char *curr_umis[] = {
    " A",
    "mA",
    "uA",
    "nA"
};

int makemenu(void)
{
    clrscr();
    highvideo();
    puts("                    - MAIN MENU -      


    

    [A] - Read Module Identifier ");
    puts(" [B] - Board 0 Monitor ");
    puts(" [C] - Board 1 Monitor ");
    puts(" [D] - Board 2 Monitor ");
    puts(" [E] - Board 3 Monitor ");
    puts(" [F] - Board 4 Monitor ");
    puts(" [G] - Board 5 Monitor ");
    puts(" [H] - Board 6 Monitor ");
    puts(" [I] - Board 7 Monitor ");
    puts(" [J] - Parameter Set ");
    puts(" [K] - Crate Map ");
    puts(" [L] - Speed test ");
    puts(" [M] - Format EEPROM ");
    puts(" [N] - Clear Alarms ");
    puts(" [O] - Set Alarm Type ");
    puts(" [P] - Kill ALL Channels ");
    puts(" [R] - Front Panel Status ");
    puts("\n\n[Q] - Quit ");

    return toupper(getch());
}
Read_Ident

---

```c
void read_ident(void)
{
    int i, response;
    char sy546ident[12];
    char tempbuff[22];
    code=IDENT; /* To see if sy546 is present */
    if((response=caenet_read(tempbuff,22)) != TUTTOK && response != E_LESS_DATA)
    {
        printf(" Caenet_read: Error number %d received\n",response);
        puts(" Press any key to continue ");
        getch();
        return;
    }
    for(i=0;i<11;i++)
    {
        sy546ident[i]=tempbuff[2*i];
        sy546ident[i]='$'0';
    }
    printf(" The module has answered : %s\n",sy546ident);
    puts(" Press any key to continue ");
    getch();
}
```

Swap

---

```c
void swap(char *a, char *b)
{
    char temp;
    temp = *a;
    *a = *b;
    *b = temp;
```
Swap_Bit

void swap_byte(char *buff, int size)
{
    for(int i = 0; i < size; i += 2)
    {
        swap(buff+i, buff+i+1);
    }
}

Swap_Long

void swap_long(char *buff)
{
    swap(buff, buff+3);
    swap(buff+1, buff+2);
}

Build_Chset_Info

void build_chset_info(struct hvch *ch)
{
    swap_byte((char *)ch, sizeof(struct hvch));
    swap_long((char *)(&ch->v0));
    swap_byte((char *)(&ch->i0), sizeof(ch->i0));
    swap_byte((char *)(&ch->vmax), sizeof(ch->vmax));
    swap_byte((char *)(&ch->rup), sizeof(ch->rup));
    swap_byte((char *)(&ch->rdwn), sizeof(ch->rdwn));
    swap_byte((char *)(&ch->trip), sizeof(ch->trip));
    swap_byte((char *)(&ch->flag), sizeof(ch->flag));
void build_chrd_info(struct hvrd *ch)
{
    swap_byte((char *)ch,sizeof(struct hvrd));
    swap_long((char *)&(ch->vread));
    swap_byte((char *)&(ch->iread),sizeof(ch->iread));
    swap_byte((char *)&(ch->status),sizeof(ch->status));
}

void crate_map(void)
{
    int response;

code = CRATE_MAP;
if((response=caenet_read((char *)boards,sizeof(boards))) != TUTTOK)
{
    printf(" Caenet_read: Error number %d received\n",response);
    puts(" Press any key to continue ");
    getch();
    return;
}

void disp_crate_map(void)
{

}
void disp_crate_map(void) {
    int          bd, index;
    char         bdinfo[75];
    static char  vi[] = " %4d V %8.2f %s";
    static char *pol[] = { "NEGATIVE", "POSITIVE" );

    clrscr();
    puts("\n\n                         ---  Crate Map ---
\n\n\n\n   ");

    for( bd = 0 ; bd < 8 ; bd++ )
    {
        float  scale;

        scale = pow_10[boards[bd].deci];
        printf(" Slot \%d - ",bd);

        if( boards[bd].pres == 0 )
            strcpy(bdinfo,"Not Present");
        else
            {
                sprintf(bdinfo,"Board  12 CH %s",pol[boards[bd].polar]);
                index=strlen(bdinfo);
                sprintf(bdinfo+index,vi,boards[bd].vmax,(float)boards[bd].imax/scale,
                        curr_umis[boards[bd].i_u]);
            }
        printf("%s\n",bdinfo);
    }
    puts("\n\n\n   Press any key to continue ");
    getch();
}

/***---------------------------------------------------------
---------------
Ch_monitor
---------------------------------------------------------
-----------***/
void ch_monitor(int group) {
    int           i,
        caratt='P',

response,
chs=group*12;
float 
scalei,scalev;
ushort 
channel;
static int 
page = 0;
static struct hvch  
ch_set[12];     /* Twelve channels
each board */
static struct hvrd 
ch_mon[12];     /* Twelve channels
each board */

scalev=pow_10[boards[group].decv];
scalei=pow_10[boards[group].deci];

c1rsclr();
highvideo();
gotoxy(1,3);
if(!page)
    puts
(" Channel        Vmon     Imon     Vset     Iset      Flag
Ch# ");
else
    puts
(" Channel      Rup    Rdwn     Trip     Status    SVmax
Ch# ");
normvideo();

gotoxy(1,23);
puts(" Press 'P' to change page, any other key to exit ");

while(caratt == 'P') /* Loops until someone presses a key
different from P */
{
    /* First update from Caenet the information about the
channels */
    for( i = 0 ; i < 12 ; i++ )
    {
        channel=(uchar)(chs+i);
        code=MAKE_CODE(channel,READ_CH);
        if((response=caenet_read((char *)&ch_mon[i],sizeof(struct
hvrd))) != TUTTOK)
        {
            gotoxy(1,22);
            printf(" Caenet_read: Error number %d
received\n",response);
            puts(" Press any key to continue
");
        }
```c
getch();
return;
}
build_chrd_info(&ch_mon[i]);

code=MAKE_CODE(channel,READ_SETTINGS);
    if((response=caenet_read((char *)&ch_set[i],sizeof(struct
hvch))) != TUTTOK)
    {
        gotoxy(1,22);
        printf(" Caenet_read: Error number %d
received\n",response);
        puts(" Press any key to continue
");
        getch();
        return;
    }
build_chset_info(&ch_set[i]);
}

/* Display the information */
if(!page)                                    /* Page 0
    for( i = 0 ; i < 12 ; i++ )
    {
        gotoxy(1,i+5);
        printf(" %s",ch_set[i].chname);
        gotoxy(12,i+5);
        printf("   %07.2f  %07.2f  %07.2f  %07.2f      %2x
%2d \n",ch_mon[i].vread/scalev,ch_mon[i].iread/scalei,ch_set[i].v0/scalev,
ch_set[i].i0/scalei,ch_set[i].flag,chs+i);
    }
else                                         /* Page 1
    for( i = 0 ; i < 12 ; i++ )
    {
        gotoxy(1,i+5);
        printf(" %s",ch_set[i].chname);
        gotoxy(14,i+5);
        printf("%3d     %3d     %05.1f     %4x      %4d
%2d\n",ch_set[i].rup,ch_set[i].rdwn,(float)ch_set[i].trip/10.0,
ch_mon[i].status,ch_set[i].vmax,chs+i);

```
/* Test the keyboard */
if(kbhit()) /* A key has been pressed */
    if((caratt=toupper(getch())) == 'P') /* They want to change page */
    {
        highvideo();
        page = !page;
        clrscr();
        gotoxy(1,3);
        if(page == 0)
            puts
                (" Channel        Vmon     Imon     Vset     Iset      Flag
Ch# ");
        else
            puts
                (" Channel      Rup    Rdwn     Trip     Status    SVmax
Ch# ");
        normvideo();
        gotoxy(1,23);
        puts(" Press 'P' to change page, any other key to exit ");
    }
} /* End while */

/***---------------------------------------------------------
---------------
Par_set--------------------------------------------------------------------
/***/
void par_set(void)
{
    float       input_value,
                scale;
    ushort      channel,value;
    int         i, bd,
                response,
                par=0;
    char        choiced_param[10], chname[12];
    static char *param[] =
"v0set", "i0set", "vmax",
"rup", "rdwn", "trip", "on/off", "name", NULL
};

clrscr();
printf("\n\n Channel: "); /* Choice the channel */
scanf("%d",&i);
channel=(uchar)i;
bd = channel/12;
puts(" Allowed parameters (lowercase only) are:");
for( i=0 ; param[i] != NULL ; i++ )
  puts(param[i]);
while(!par)
  {
    printf("\n Parameter to set: "); /* Choice the parameter */
    scanf("%s",choiced_param);
    for( i=0 ; param[i] != NULL ; i++ )
      if(!strcmp(param[i],choiced_param))
        {
          par=1;
          break;
        }
    if(param[i] == NULL)
      puts(" Sorry, this parameter is not allowed");
  }
printf(" New value : "); /* Choice the value */
if(i == CHNAME)
  {
    scanf("%s",chname);
    swap_byte(chname,sizeof(chname));
  }
else
  scanf("%f",&input_value);

switch(i) /* Decode the par. */
  {
    case V0SET:
      code=MAKE_CODE(channel,16);
      scale=pow_10[boards[bd].decv];
      input_value*=scale;
      value=(ushort)input_value;
      break;
    case I0SET:
code=MAKE_CODE(channel,18);
scale=pow_10[boards[bd].deci];
input_value*=scale;
value=(ushort)input_value;
break;
case VMAX:
    code=MAKE_CODE(channel,20);
    value=(ushort)input_value;
    break;
case RUP:
    code=MAKE_CODE(channel,21);
    value=(ushort)input_value;
    break;
case RDWN:
    code=MAKE_CODE(channel,22);
    value=(ushort)input_value;
    break;
case TRIP:
    code=MAKE_CODE(channel,23);
    input_value*=10;                          /* Trip is in 10-th of sec */
    value=(ushort)input_value;
    break;
case ON_OFF:
    code=MAKE_CODE(channel,24);
    value=MAKE_ON_OFF((ushort)input_value);
    break;
case CHNAME:
    code=MAKE_CODE(channel,25);
    break;
}

if(i == CHNAME)
{
    if((response=caenet_write((char *)chname,sizeof(chname)))
!= TUTTOK)
    {
        printf(" Caenet_write: Error number %d received\n",response);
        puts(" Press any key to continue ");
        getch();
    }
}
else
{
    if((response=caenet_write((char *)&value,sizeof(ushort)))
!= TUTTOK)
{    printf(" Caenet_write: Error number %d
received\n",response);
    puts(" Press any key to continue ");
    getch();
}
}

/****************---
Speed_test
---**************/

void speed_test(void) {
    int i,response;
    char sy546ident[12],loopdata[12];
    char tempbuff[22];
    code=IDENT; /* To see if sy546 is present */
    if((response=caenet_read(tempbuff,22)) != TUTTOK && response
!= E_LESS_DATA)
    {
        printf(" Caenet_read: Error number %d
received\n",response);
        puts(" Press any key to continue ");
        getch();
        return;
    }
    for(i=0;i<11;i++)
        sy546ident[i]=tempbuff[2*i+1];
    sy546ident[i]='\0';

    puts(" Looping, press any key to exit ... ");
    /* Loop until one presses a key */
    while(!kbhit())
    {
        if((response=caenet_read(tempbuff,22)) != TUTTOK &&
response != E_LESS_DATA)
        {
            printf(" Caenet_read: Error number %d
received\n",response);
            puts(" Press any key to continue ");
            getch();
}
return;
}
for(i=0;i<11;i++)
    loopdata[i]=tempbuff[2*i+1];
    loopdata[i]='$\0' ;
if(strcmp(sy546ident,loopdata)) /* Data read in loop
are not good */
{
    printf(" Test_loop error: String read =
%s\n",loopdata);
    puts(" Press any key to continue ");
    getch();
    return;
}
/* end while */
getch();
}

/***---------------------------------------------------------
---------------
Format_EEPROM
---------------------------------------------------------
-----------***/
void format_eeprom(void)
{
    int c, response;

c1rscr();
gotoxy(2,9);
cprintf("FORMAT EEPROM. Are you sure ? (Y/N) [N]: ");
for(;;)
{
    c = tolower(getch());
    if( c == 'y' || c == 'n' || c == CR )
        break;
}
if( c == 'n' || c == CR )
    return;
putch('Y');

code = FORMAT_EEPROM_1;
if((response=caenet_write((char *)NULL,0)) != TUTTOK)
{
printf(" Caenet_write: Error number %d received\n",response);
        puts(" Press any key to continue ");
        getch();
    }

printf("\n\n Executing ... \n");

code = FORMAT_EEPROM_2;
if((response=caenet_write((char *)NULL,0)) != TUTTOK)
{
    printf(" Caenet_write: Error number %d received\n",response);
    puts(" Press any key to continue ");
    getch();
}

veyor clear_alarm(void)
{
    int response;

code = CLEAR_ALARM;
if((response=caenet_write((char *)NULL,0)) != TUTTOK)
{
    printf(" Caenet_write: Error number %d received\n",response);
    puts(" Press any key to continue ");
    getch();
}

veyor print_status_ovc_value(void)
{

}
{ gotoxy(31,11);
 if(status_alarm.ovc)
   cprintf("On ");
 else
   cprintf("Off ");
}

/***
---------------
Print_Status_Ovv_Value
---------------***/
static void print_status_ovv_value(void)
{
 gotoxy(31,12);
 if(status_alarm.ovv)
   cprintf("On ");
 else
   cprintf("Off ");
}

/***
---------------
Print_Status_Unv_Value
---------------***/
static void print_status_unv_value(void)
{
 gotoxy(31,13);
 if(status_alarm.unv)
   cprintf("On ");
 else
   cprintf("Off ");
}

/***
---------------
Status_Menu
---------------***/
int status_menu(void)
{
    int response;
    ushort value[2];

    clrscr();

    code = READ_GEN_STATUS;
    if((response=caenet_read((char *)value,sizeof(value))) != TUTTOK)
    {
        printf(" Caenet_read: Error number %d received\n",response);
        puts(" Press any key to continue ");
        getch();
        return 0;
    }

    memcpy(&status_alarm,value,sizeof(ushort));

    gotoxy(7,9);
    highvideo();
    cprintf("Select Status Alarm Mode");
    normvideo();

    gotoxy(1,10);
    cprintf("\n    A)  OVC    Alarm:");
    print_status_ovc_value();

    cprintf("\n    B)  OVV    Alarm:");
    print_status_ovv_value();

    cprintf("\n    C)  UNV    Alarm:");
    print_status_unv_value();

    cprintf("\r\n\r\r
      Q)  Quit\r
");
    gotoxy(7,23);
    printf("Select item\r\n");

    return 1;
}

/***---------------------------------------------------------
---------------
Set_Status_Alarm

----------------------------------------------------------

-------------------***/

void set_status_alarm(void)
{
int c, modified, response;

if(!status_menu())
    return;

while(1)
{
    modified = 0;

    c = tolower(getch());

    switch (c)
    {
    case  'a' : status_alarm.ovc = !status_alarm.ovc;
                print_status_ovc_value();
                modified = 1;
                break;

    case  'b' : status_alarm.ovv = !status_alarm.ovv;
                print_status_ovv_value();
                modified = 1;
                break;

    case  'c' : status_alarm.unv = !status_alarm.unv;
                print_status_unv_value();
                modified = 1;
                break;
    } /* end switch */

    if(modified)
    {
        code = SET_STATUS_ALARM;
        if((response=caenet_write((char*) &status_alarm, sizeof(struct st_al))) != TUTTOK)
            {
            printf(" Caenet_write: Error number %d received\n",response);
            puts(" Press any key to continue ");
            getch();
            return;
          }
    }
```c
modified = 0;
}
if (c == 'q')
    break;

gotoxy(1,24);
} /* end while(1) */

/***---------------------------------------------------------
---------------
Kill_Channels
---------------
---------------------------------------------------------**/

void kill_channels(void)
{
    int c, response;

clrscr();
gotoxy(2,9);
cprintf("KILL ALL Channels. Are you sure ? (Y/N) [N]: ");
for(;;)
{    c = tolower(getch());
    if ( c == 'y' || c == 'n' || c == CR )
        break;
}
if ( c == 'n' || c == CR )
    return;

putch('Y');

code = KILL_CHANNELS_1;
if((response=caenet_write((char *)NULL,0)) != TUTTOK) {
    printf(" Caenet_write: Error number %d received\n",response);
    puts(" Press any key to continue ");
    getch();
}

printf("\n\n Executing ... \n");

code = KILL_CHANNELS_2;
if((response=caenet_write((char *)NULL,0)) != TUTTOK)
```
{  
printf(" Caenet_write: Error number %d received\n",response);
    puts(" Press any key to continue ");
    getch();
}

/***---------------------------------------------------------
---------------
Fpan_Stat
---------------------------------------------------------
--------------***/
void fpan_stat(void)
{
    int     response;
    ushort  value[2];

clearscr();

code = READ_GEN_STATUS;
if((response=caenet_read((char *)value,sizeof(value))) != TUTTOK)
{
    printf(" Caenet_read: Error number %d received\n",response);
        puts(" Press any key to continue ");
            getch();
        return;
    }

gotoxy(7,5);
highvideo();
cprintf("SY546 Front Panel Status");
normvideo();

gotoxy(1,8);
cprintf("\r\n\n    KILL Status    :");
cprintf("\r\n\n    HV Enable      :");

gotoxy(7,23);
cprintf("Press any key to exit\r\n");

highvideo();
while(!kbhit())
{
    gotoxy(28,10);
cprintf( (value[1] & (1<<7)) ? "On " : "Off" );
gotoxy(28,12);
cprintf( (value[1] & (1<<0)) ? "On " : "Off" );

    if((response=caenet_read((char *)value,sizeof(value))) != TUTTOK)
    {
        printf(" Caenet_read: Error number %d received\n",response);
        puts(" Press any key to continue ");
        break;
    }

delay(500);
}

getch();
normvideo();
}

/***---------------------------------------------------------
---------------
Esci
--------------

******************************************************************
void esci(void)
{
    clrscr();
    exit(0);
}

******************************************************************

Main Program

******************************************************************
void main(int argc, char **argv)
{
    int c;
if(argc != 3)
{
    puts(" CAEN SpA: PCSY546  Version 1.0");
    puts(" Usage: pcsy546 <A303 PC address (in hex)> <sy546 Caenet number (in hex)>");
    exit(0);
}

sscanf(*(++argv),"%8X", &address);
sscanf(*(++argv),"%2x", &cratenum);

/*
   Initialize boards[] first
*/
crate_map();

/*
   Main Loop
*/
for(;;)
    switch(c = makemenu())
    {
    case 'A':
        read_ident();
        break;
    case 'B':
    case 'C':
    case 'D':
    case 'E':
    case 'F':
    case 'G':
    case 'H':
    case 'I':
        ch_monitor(c-'B');
        break;
    case 'J':
        par_set();
        break;
    case 'K':
        disp_crate_map();
        break;
    case 'L':
        speed_test();
        break;
    case 'M':
        format_eeprom();
        break;
    case 'N':

clear_alarm();
break;
case 'O':
    set_status_alarm();
    break;
case 'P':
    kill_channels();
    break;
case 'R':
    fpan_stat();
    break;
case 'Q':
    esci();
    break;
default:
    break;
}