SYSTEM 1000M User Manual - Rev. 4.1

Table of Contents:

Keyboard types	3
Legends Used	3
Key Functions	4
Camera Select and PTZ-Camera Control	8
Select Camera	8
Select Remote Camera	8
Select Camera for PTZ-Control	8
Take PTZ-Control	9
Zoom	9
Focus	9
Iris	9
Pan Camera	10
Tilt Camera	10
Auto panning	10
Call Preposition	11
Sequence prepositions	11
Remove text	11
Activate auxiliary function	11
De-activate auxiliary function	11
Monitor Operation and Time/Date	12
Select Monitor	12
Blank Monitor	12
Default Monitors	12
Display Time and Date	12
Set Time and Date	13
Video Sequence	13
Start Sequence	13
Step fast through a sequence	13
Hold sequence	13
Hold all sequences	13
Change Dwell Time	14
Select site	14
Alarm Operation	15
Clear Alarm	15
Clear Alarm in another group	15

Alarm Status	16
Alarm Status	16
Password	16
Active Alarms	16
Alarm Zones	17
Alarm Input	17
Remote Alarms	17
Operation of Adpro equipment	18
Setting the Keyboard Access Level	18
Take Adpro control	18
Adpro functions	18
Programming the Adpro equipment	18
Operation of Integrated Camera Unit (ICU)	19
Auto focus	19
Auto iris	19
Back Light Compensation	19
Macro playback	20
Error Messages	21
Keyboards 1500M and 1502M layouts	25
Keyboards 1501M and 1503M layouts	27

Keyboard types

Five different keyboard types can be used to control the SYSTEM 1000M:

- **Keyboard 1500M:** Arrow keys for Pan/Tilt, no display, one shared RS232/RS485 port, no Adpro control keys, no ICU control keys
- **Keyboard 1501M:** Joystick for Pan/Tilt, no display, one shared RS232/RS485 port, no Adpro control keys, ICU control keys, possibility for direct ICU/Camera Station control.
- Keyboard 1502M: Arrow keys for Pan/Tilt, display, one shared RS232/RS485 port, ARC NET port, Adpro control keys, ICU control keys, macro recording, possibility for direct ICU/Camera Station control.
- Keyboard 1503M: Joystick for Pan/Tilt, display, one shared RS232/RS485 port, ARC NET port, Adpro control keys, ICU control keys, macro recording, possibility for direct ICU/Camera Station control.
- Front panel keyboard: This is the internal keyboard of the SYSTEM 1000M, it has arrow keys for Pan/Tilt, no Adpro control keys, no ICU control keys.

See page 25 and 27 for keyboard layouts

Legends Used

When two keys are used in a combination, i.e. typically the ESC key and another key, the first key is depressed and released again before the second key is depressed. The second key should be activated within approximately 2 seconds after the first key is released. This procedure is basically equal to the normal key strokes when selecting cameras etc.

This method is illustrated by using an " **B** " sign between the two keys, refer to the example below:



Set the time and date

Key Functions

The keys on the keyboard have the following functions:

KEY			DESCRIPTION
7	8	9	<i>The numeric keys</i> are used to select the ID numbers of the monitors and cameras connected to the system, as well as video sequences, camera prepositions and remote sites.
4	5	6	The CLR key resets all digits in the status display to 0 (zero).
	2	$\overline{3}$	the camera text string and alarm messages.
ESC	0		The key combination ESC \rightarrow DISPLAY TIME give access to adjustment of the clock. The key combination ESC \rightarrow CLEAR ALARM display the alarm status menu. The key combination ESC \rightarrow MONITOR set all monitors to default. The key combination ESC \rightarrow SEQUENCE accesses the sequence dwell time factor. The key combination ESC \rightarrow PREPOSITION will together with the numerical keys save a preposition.
			The ESC key itself is, when Adpro equipment is controlled, used to activate the Adpro function "END". The key combination ESC + \uparrow/\downarrow is used in connexion with the Adpro VST 10CA to make CHANNEL UP/DOWN selections. The key combination ESC + \leftarrow/\rightarrow is used in connexion with the Adpro VST 10CA to make DISPLAY LEFT/RIGHT selections.
			The MONITOR key is used to select a monitor. If monitor No. 1 is to be selected, press the numeric key "1", and immediately after the key "MONITOR". The MONITOR key is also used in order to give control over a selected camera. When the camera has been selected make sure that the status display on the keyboard shows "0000" and then press the MONITOR key that makes it possible to control this camera.
			The CAMERA key is used to select a camera. If camera No. 1 is to be selected, press the numeric key "1", and immediately after the key "CAMERA".
			The SEQUENCE key is used to select a sequence. If sequence No. 1 is to be selected, press the numeric key "1", and immediately after the key "SEQUENCE". The SEQUENCE key is also used to step fast through a sequence, every time the SEQUENCE key is pressed the sequence will go to the next camera. The SEQUENCE key is ALSO used to start a pre-programmed sequence of the camera positions. This function can only be used if Ernitec Preposition Camera Stations are connected.
			The HOLD key is used to stop the SEQUENCE function temporary. Press once and the sequence stops on the currently selected monitor. Press HOLD once more and the sequence will start again. Press and hold down the HOLD key in order to stop all running sequences.
\bigcirc			The DISPLAY TIME key is pressed to display TIME and DATE on the monitor. Pressing the key a second time, TIME and DATE is removed from the monitor. Used together with the ESC key to get access to adjustment of the clock: If the time/date should be reset, press the key "ESC", and immediately after the key "DISPLAY TIME".
?			<i>The HELP key</i> is used display/remove text displayed by the selected Camera Station. This function can only be used if BDR-55X Camera Stations are used.
			The CLEAR ALARM key is used to clear an alarmed picture from the monitor.
			Pressing the ESC key immediately followed by the CLEAR ALARM key will access the ALARM STATUS MENU.

	<i>The DISPLAY TEXT key</i> is used to remove or insert text displayed by the selected Camera Station. Pressing the key ones removes text. Pressing the key again inserts the text. This function can only be used if BDR-55X Camera Stations are used.
	The arrow keys are used for manual control of a pan and tilt unit.
	Only available for cameras controlled by Ernitec Camera Stations.
	The key combination ESC + \uparrow/\downarrow is used in connexion with the Adpro VST 10CA to
	make CHANNEL UP/DOWN selections. The key combination ESC + \leftarrow / \rightarrow is used in connexion with the Adpro VST 10CA to make DISPLAY LEFT/RIGHT selections.
	The PREPOSITION key is used together with the numeric keys, in order to call a preposition. If preposition number 45 should called, press the numerical keys "4""5", and immediately after the key "PREPOSITION". Pressing the ESC key immediately followed by the PREPOSITION key is used to save a preposition to the number entered in front of this key combination. These functions can only be used if ERNITEC Preposition Camera Stations, are connected.
AUTO	<i>The AUTO key</i> is used together with the focus/iris keys to switch the ICU back into Auto Focus, and/or Auto Iris
X	The two ZOOM keys are used to change the focal length of the lens, and consequential the view angle of the camera.
\nearrow	Only available for cameras controlled by Ernitec Camera Stations.
	The two FOCUS keys are used to bring into focus the part of the scene observed.
	Only available for cameras controlled by Ernitec Camera Stations.
\bigcirc	ICU: When pressed the ICU enters manual focus mode
	<i>The IRIS keys</i> are used to adjust the iris opening, to compensate for varying light conditions on the scene observed.
	Only available for cameras controlled by Ernitec Camera Stations.
	ICU: When pressed the ICU enters manual iris mode
	<i>The six AUX keys</i> are intended for user selected functions. The AUX functions are typically used for control of light, washer, wiper and gates.
	Only available for cameras controlled by Ernitec Camera Stations.

F1F2F3	<i>The F1 and F2 keys</i> can be used to control a relay or open collector output directly, if programmed to do so.
F4 F5 F6	
F7 F8 F9	<i>The MENU key</i> calls the main programming menu and can be used to exit the setup system while saving any programming changes made.
F10 F11 MENU	If Adpro equipment currently is being controlled the MENU key will call the setup menu on the Adpro equipment being controlled. This function corresponds to activate the Adpro function key "END".
AUX	The AUX ON and AUX OFF keys are used to control the corresponding auxiliary relays 1-6 in the camera stations Series BDR-500. If the auxiliary relay 3 in the camera station currently being controlled should be activated, press the numerical key "3", and immediately after the key "AUX ON".
	The AUX keys are intended for user selected functions. The AUX functions are typically used for control of light, washer, wiper and gates.
VCR 1	<i>The VCR1 and VCR2 keys</i> can be used to control a relay or open collector output directly, if programmed to do so.
VCR 2	These outputs are typically used to manually control a video cassette recorder, since the same outputs can be activated automatically in alarm situations, if programmed to do so.
60	<i>The MACRO key</i> is together with the numerical keys used to play back a macro. If macro number 45 should be played back, press the numerical keys "4""5", and immediately after the key "MACRO".
	<i>The SITE key</i> is used to select a site. If site No. 2 is to be selected, press the numerical key "2", and immediately after the key "SITE".
	<i>Note:</i> The site selection feature is available from keyboards connected to the ARC-net only.
	The BACK LIGHT COMPENSATION key is used in connexion with the ICU to enable/disable the cameras Back light compensation.
SHIFT	<i>The SHIFT key</i> is used in combination with the 'DELETE' and 'INSERT' keys, refer to the Camera Station manual for more information.
DEL	<i>The DELETE key</i> is used to delete prepositions from the preposition stack, refer to the Camera Station manual for more information.
	Only used in combination with Ernitec preposition Camera Stations.
INS	<i>The INSERT key</i> is used to insert prepositions in the preposition stack, refer to the Camera Station manual for more information.
	Only used in combination with Ernitec preposition Camera Stations.
ADPRO	<i>The ADPRO key</i> is used in order to give control over the Adpro equipment associated or connected with the selected camera. Pressing the ADPRO key makes it possible to control the associated Adpro equipment. Pressing the key a second time will disable control to the Adpro equipment.
	The ADPRO key is in combination with the ESC key used to enter the operator LEVEL1 or LEVEL 2 passwords: Pressing the ESC key immediately followed by the ADPRO key will allow the operator to enter the required password. For further information, refer to the specific section later in this manual.

Ŕ	The PHONE key is used in connexion with the VST 10CA Fast Scan to display the list of phone numbers, select a phone number and dial up.
	The AUDIO key is used in connexion with the VST 10CA Fast Scan to enable audio transmission from the transmitter site to the receiver site. Pressing the AUDIO key a second time will disable the audio transmission again. Pressing the ESC key immediately followed by the AUDIO key will enable audio transmission in the opposite direction, i.e. from the receiver site to the transmitter site. Pressing this key combination a second time will disable the audio transmission. The audio quality can be selected by pressing the numerical keys 1, 2, or 3 in front of the AUDIO key.
	<i>The QUAD key</i> is used in connexion with the VST 10CA Fast Scan to set the video display in quad mode. Pressing the key a second time will toggle the display mode back to full screen.
	The ENHANCE key is used in connexion with the VST 10CA Fast Scan to toggle between two predefined display resolutions. It is also possible to directly specify the picture resolution by pressing a numerical key in the range of 1 to 8 in front of the ENHANCE key.
ON OFF	<i>The CONTROL ON/OFF keys</i> is used in connexion with the VST 10CA Fast Scan to control the corresponding control outputs 1-10 on the Fast Scan located at the transmitter site. If the control output 3 should be activated, press the numerical key "3", and immediately after the key "CONTROL ON".
	The ten control outputs are intended for user selected functions such as lights, washer, wiper and gates.
MODE 1/2	<i>The MODE 1/2 key</i> is used in connexion with the VM-12 Video motion detection modules fitted in the VMD-10 rack frame to select the mode of operation between two pre-programmed setup's. If operating mode 2 should be selected on the VM-12 module currently being controlled, press the numerical key "2", and immediately after the key "MODE 1/2".
9 0	The DETECTION ON and DETECTION OFF keys are used in connection with the VM-12 Video motion detection modules fitted in the VMD-10 rack frame to select the DETECTION mode. For further information refer to the Adpro VMD-10 Manual.
DET DET ON OFF	The DETECTION ON and DETECTION OFF keys are used in connection with the VM-12 Video motion detection modules fitted in the VMD-10 rack frame to select the DETECTION mode. For further information refer to the Adpro VMD-10 Manual.
Second key functions F1 - F12	These keys are used only during setup of the keyboard; refer to the keyboard manual or the SYSTEM 1000M Programming Manual.

Camera Select and PTZ-Camera Control

The PTZ functions listed below are also available for PTZ cameras remotely connected to the VST 10CA Fast Scan transmitters; refer to the *Operation* section in the VST 10CA Manual

Select Camera

If Camera 3 is to be displayed on Monitor number 1 (SYSTEM 1000M only):



Select Remote Camera

If Camera 3, from Remote System 2, is to be displayed on Monitor number 1:



Select Camera for PTZ-Control

If Camera 4 is to be displayed and controlled on Monitor number 2:



Note:* The **MON** key should **not** be used in connection with cameras connected to the VST 10CA, since monitor operation is disabled while controlling Adpro equipment. Cameras connected to the VST 10CA can be PTZ-operated when displayed without further key strokes.

Take PTZ-Control*

To control the PTZ functions on a camera present on the monitor selected by this keyboard:



Take control*

Warning:* The **MON key should not** be used in connection with cameras connected to the VST 10CA, since monitor operation is disabled while controlling Adpro equipment. Cameras connected to the VST 10CA can be PTZ-operated when displayed without further key strokes.

Zoom

Change the focal length:



Focus

If the picture on the selected monitor is not in focus, press:





Focus near

Focus far

NOTE: When controlling an Integrated Camera Unit (ICU), pressing one of the focus keys will switch the ICU into manual focus mode.

Iris

If the picture on the monitor is too dark or light, press:





Iris open

Iris close

NOTE: When controlling an Integrated Camera Unit (ICU), pressing one of the iris keys will switch the ICU into manual iris mode.

Pan Camera

If the camera should be panned left or right, press:



JOYSTICK NOTE: When controlling a variable speed Pan/tilt, BDR-575 or ICU, pushing the joystick towards its extremes will increase speed.

Tilt Camera

If the camera should be tilted up or down, press:



JOYSTICK NOTE: When controlling a variable speed Pan/tilt, BDR-575 or ICU, pushing the joystick towards its extremes will increase speed.

Auto panning

To start auto panning, press:



Start auto panning

Call Preposition

To call preposition number 3, press:



Call preposition number 3

Sequence prepositions

To start sequence prepositions on the currently controlled camera, press:



Sequence prepositions

Remove text

Remove the text generated by the currently controlled Camera Station:



Remove or Insert text from camera station

Activate auxiliary function

Activate an auxiliary relay in the currently controlled Camera Station:



De-activate auxiliary function

De-activate an auxiliary relay in the currently controlled Camera Station:





De-activate AUX relay 2

Note: Only when the AUX relays are latched

Monitor Operation and Time and Date

Note: If one of the following messages is shown on the keyboard display: **VMD** control mode, VMF control mode or VST control mode the ADPRO key must be pressed in order to leave this mode before monitor operation is possible.

Select Monitor

Select monitor number 2:



Select monitor number 2

Blank Monitor

To blank the screen of monitor number 2:



Select monitor number 2

Blank monitor

Default Monitors

Set all monitors to the default camera or sequence:



Set all monitors to default camera or sequence

Display Time and Date

To display current time and date on monitor number 2:





Select monitor number 2

Start the Time and Date function

Set Time and Date

To set the Time and Date, use the keys as shown:



Call Time and Date set-up

Use the TILT UP or TILT DOWN keys to find the item to set. Press the MONITOR key, enter the new data and press the MONITOR key once more. Continue with the next item. Press the T/D key to exit the Time and Date set-up.



Video Sequence

Start Sequence

To display sequence number 7 on monitor number 2:



Select monitor number 2

Select sequence number 7

Step fast through a sequence

To step fast through a sequence, press:



Press this key once for each sequence entry

Hold sequence

To hold the sequence on the monitor controlled by the keyboard:



Press this key once and release it again in order to stop the sequence. To continue press this key again.

Hold all sequences

To hold all sequences displayed on any monitors:



Press and hold down this key in order to stop all sequences

Change Dwell Time

To change the Dwell Time for sequence number 8:



Call Dwell Time set-up

The default factor is 10, meaning that the sequences will be running with the specified dwell times; with the dwell time factor set to 5 the dwell times will be halved or, in other words, the sequence will be executed at double speed. Minimum factor is 3.

Use the TILT UP or TILT DOWN keys to find the SEQ ID entry. Press the MONITOR key, enter the sequence ID and press the MONITOR key. Move down to the FACTOR field and press the MONITOR key. Enter the new factor and press the MONITOR key. Press the ESC key to start the sequence.

Select site

If site number 2 is to be selected:



Select site number 2

Note: Site selection is possible only from external 1502M/1503M keyboards connected to the ARC-net.

START SEQUENCE SEQ ID: 000 DWELL TIME FACTOR: 00			
SEQ ID: 000 DWELL TIME FACTOR: 00	START SEQUENCE	1	
DWELL TIME FACTOR: 00	SEQ ID: 000		
	DWELL TIME FACTOR: 00		
(ESC) TO START SEQ	(ESC) TO START	SEQ	

Alarm Operation

Clear Alarm

To clear a local alarm, press:



Removes the alarm present on the local alarm group monitor(s)

Clear Alarm in another group

To clear an alarm belonging to another alarm group. In this example the alarm to be cleared belongs to group 2:



Removes the alarm present on the alarm group 2 monitor(s)

Alarm Status

Alarm Status

Get access to alarm status:



Call Alarm Status menu

KEY IN YOUR 4 DIGIT PASSWORD (Level 1 Password)



Password

Key in a 4 digit Password:



The Alarm Status menu gives access to the following options:

Active Alarms

This sub-menu displays the alarms that are currently active.



Use the keys 3 or 9 to view other Alarm Groups.

Use the TILT UP or TILT DOWN keys, or JOYSTICK, to position the cursor on an alarm, and press the Clear Alarm key to clear the selected alarm.

Pressing Clear Alarm while the cursor is positioned at CLEAR ALL ALARMS, will clear all listed alarms.

Press the ESC key to cancel the ACTIVE ALARMS menu.

Alarm Zones

From this sub-menu it is possible to enable/disable Alarm Zones:



⇒ 🛄 =

Move Cursor to ALARM ZONES, using arrow keys, or joystick. Press MON to call ALARM ZONES menu



Use the TILT UP or TILT DOWN keys, or JOYSTICK, to position the cursor on an Alarm Zone, and press the MON key to open the field. Use the PAN LEFT/RIGHT keys, to select between **Enabled** and **Disabled**, and press MON to close the field and accept your selection.

Alarm Input

From this sub-menu it is possible to select whether the alarm inputs should be handled locally, or send to a MAIN System:



Move Cursor to ALARM INPUT, using arrow keys, or Joystick

Press MON to call ALARM INPUT menu



Press MON to open the field. Use the PAN LEFT/RIGHT keys, or JOYSTICK, to select between **Handled Locally** and **Send To MAIN**, and press MON to close the field and accept your selection.

Remote Alarms

From this sub-menu it is possible, from the MAIN System, to select between local or remote alarm handling on the connected Remote System(s):



Move Cursor to REMOTE ALARMS, using arrow keys, or joystick.

Press MON to call REMOTE ALARMS menu



Use the keys 3 or 9 to select other Remote Systems (1-9).

Press 1, to switch the selected Remote System into local alarm handling. Press 2, to switch the alarm handling from the Remote System to the Main System.

Operation of Adpro equipment

The Adpro operating functions can only be accessed when the LEVEL 1 password is known by the operator. In order to set-up the Adpro equipment the LEVEL 2 password is needed.

Note: The Adpro equipment can only be operated using 1502M/1503M keyboards.

Setting the Keyboard Access Level

In order to enter the Keyboard Access Level menu, press:



Set the keyboard Access level.

Press the MON key to activate the field, and enter the password. Terminate with the MON key again. Press the CLR key to enter LEVEL 0 i.e. no Adpro operation possible.

KEYBOARD	TESS LEVEL	
DACCHORD	(4 DIGIT) :	
********	(4 DIGII).	
PRESS (CI	R) TO ENTER	
220		

Take Adpro control

To control the Adpro functions on the camera currently present on the monitor selected by this keyboard:

ADPRO

Take Adpro control

Adpro functions

The available Adpro functions are briefly described in the *Key Functions* section located previously in this manual.

For a deeper description of the individual Adpro functions please refer to the *Operation* section in the relevant Adpro Manuals.

Programming the Adpro equipment

During Adpro control mode press the MENU-key to enter the set-up system on the Adpro equipment currently being controlled. Note, that this function requires that the keyboard has access to LEVEL 2 functions.

For programming, please refer to the SETUP section of the relevant Adpro manual.

Operation of Integrated Camera Unit (ICU)

Some of the keys on the 1501M/1503M keyboards are reserved for special ICU functions.

Auto focus

In order to switch to auto focus, press:



Enable auto focus

The default setting after power-up is auto focus

Auto iris

In order to switch to auto iris, press:



Enable auto iris

The default setting after power-up is auto iris

Back light compensation

In order to enable/disable Back light compensation, press:



Back light compensation ON/OFF

Macro playback

Macros can be recorded, and played back on the 1502M/1503M keyboards

In order to playback a macro:



Playback macro number 8

If no macro has been assigned to the selected number, the following message is shown in the keyboard display:

Macro empty.

For information on how to record macros, please refer to the Keyboard manual.

Error Messages

The SYSTEM 1000M and/or the keyboards are able to display text messages for user guidance only and as error messages.

Note: Certain error messages are displayed on monitor 1 only e.g. when downloading new settings from the SYSTEM 1000M Set-up program. It is therefore recommended to have a camera displayed on the monitor 1 constantly.

ALARM OUT OF RANGE

The alarms are received on a serial RS-232 port from an external source according to the Ernitec alarm protocol.

The actual alarm number received is invalid, valid range is 001-512.

ALARM RACK ## ERROR!

One or several alarm rack frames in a daisy chain type *2000MA* can be connected to a SYSTEM 1000M.

The matrix will poll the alarm rack's with regular intervals, if an alarm rack doesn't respond this message will be shown. The alarm racks are numbered with the lowest number closest to the matrix.

ARC NET INTERRUPTION

The unit has been isolated, i.e. it can not detect any other ARC-NET units any more which it previously was able to detect. This might be due to noise or bad cable connections.

AUX # ON

Auxiliary function # has been activated.

AUX # OFF

Auxiliary function # has been de-activated.

AUX # OUT OF RANGE

The operator has on the keyboard entered an invalid AUX number - valid range is 1-6. **CAMERA ID NOT FOUND**

An operator has tried to select a camera with an ID-number, which doesn't exist.

CAMERA IS FIXED

An operator has tried to PTZ-operate a camera, which in the matrix set-up is programmed as a fixed camera.

CAMERA NOT VALID

An operator has tried to select a camera from a keyboard which is not allowed to access the camera or has tried to display it on a monitor which is not allowed to display it.

DEFECT CONTROLLER

During selftest a defective controller has been detected. The ARC-NET is inoperative. **DEFECT DRIVER**

During selftest an error in the ARC-net driver circuit has been detected. The ARC-NET is inoperative.

DUPLICATE NODE ID

During selftest of the ARC-net it has been verified, that the current unit does not have an unique network address. The network address is calculated from the keyboard number or the camera/monitor range the matrix covers.

INVALID KEY

The key the operator has pressed is programmed invalid for the current keyboard.

INVALID PREPOSITION

The entered preposition number is out of range, valid range is 1-128

KBD # CONTROL REMSYS

Another keyboard is controlling the selected camera from the Remote System. Press MON to override the other keyboard (if the keyboard priority allows it).

KBD ## IN CONTROL

An operator has tried to PTZ- or Adpro-operate a camera which currently is operated from another keyboard - keyboard number ##.

Try to override the other keyboard by pressing the MON-button again.

KBD ## USES MONITOR

An operator has tried to select a monitor which currently is selected by a keyboard with a higher priority - the monitor is therefore not accessible.

KEY REQUIRE LEVEL

The operator has pressed an Adpro key which is protected by a higher keyboard access level, than the level currently available to the operator.

MICRO SEQUENCER OK

An internal selftest of the ARC-NET controller has verified, that the controller is operational. No user action is needed - this message is meant for information only.

MON ## IN ALARM MODE

The operator has tried to select a camera or a sequence to a monitor on which an alarmed picture is displayed.

MONITOR NOT VALID

The monitor is not accessible to the current keyboard.

MON XX IN SETUP MODE

The operator has tried to select a camera or a sequence to a monitor on which another operator has entered the setup system.

MONITOR ID NOT FOUND

An operator has tried to select a monitor with an ID-number, which doesn't exist.

MULT RECONFIGURATIONS

The ARC-NET has been reconfigured an unacceptable number of times, possibly due to noise. **NO CONTROL POSSIBLE**

The operator has tried to override another operator in order to obtain control on the same camera. This is not possible due to the other operator keyboard having a higher priority.

NO FREE VIDEOLINE

There are no free video lines from the selected Remote System. Press CAM to take a videoline from a lower priority keyboard.

NO RESPONSE ON SIO

There is no response from the selected Remote System.

NO STATE FOR ALARM

An alarm has been activated, but the alarm is connected to an alarm group which has no alarm states attached. Basically this means, that no actions is defined for this specific alarm - in fact all alarms connected to this alarm group.

NODE ID OK

During ARC-NET selftest, it has been verified that the unit has an unique network address. No user action is needed - this message is meant for information only.

NODE ### NOT READY

The unit has tried to send a message via the ARC-NET to another unit e.g. a keyboard to a matrix, but the receiver hasn't responded.

NOISY ENVIRONMENT

The ARC-NET controller has detected that the transmission line is noisy - possibly due to noise, bad connections or an excessive cable length.

OVERRIDE MONITOR

Press CAM to take a videoline from a lower priority keyboard, that are viewing a camera from a Remote System.

OVERRIDING KBD

The operator has overridden another operator in order to obtain PTZ- or Adpro-control on the same camera.

PRESS ADPRO FOR CTRL!

The operator has pressed a key related to the Adpro equipment without pressing the Adpro-key first.

PRESS MON FOR CTRL!

The operator has pressed an pan/tilt, lens or AUX key without pressing the MON-key first. **REMSYS NOT VALID**

The selected Remote System number is out of range (valid range is 1-9).

RX TEST PASSED

An ARC-NET receiver selftest has been executed; no user action is needed - this message is meant for information only.

SEQ ID NOT FOUND

An operator has tried to start a sequence with an ID-number, which doesn't exist.

SIO ## DEVICE NOT IEC

The serial port set up in the Camera menu, does not match the setup of the actual serial port. **SIO ### MUST BE ADPRO**

The Adpro equipment is connected to the serial port number ###, but this serial port has not been set to this equipment type.

SIO ### MUST BE PTZ

The operator has tried to PTZ-operate a camera, but the serial port to which the equipment is connected has not been allocated for PTZ-control via the ERNA protocol.

SINGLE NODE NET

During selftest, the unit has not detected any other ARC-NET units.

SYSTEM IS BUSY - TRANSFERRING SETTINGS

The SYSTEM 1000M is currently transferring new settings to/from the *SYSTEM 1000M Set-up* program - while the settings are downloaded/uploaded the alarm handling and other parts of the system are disabled.

TESTING NODE ID

The ARC-NET network address is currently being tested to verify that it is unique. No user action is needed - this message is meant for information only.

TRANSMITTER ENABLED

All ARC-NET selftests has been successfully completed. No user action is needed - this message is meant for information only.

TX TEST PASSED

An ARC-NET transmitter selftest has been executed; no user action is needed - this message is meant for information only.

VMD CONTROL MODE

The keyboard is currently controlling a VM12 Video Motion Detection module. In order to operate the SYSTEM 1000M; e.g. selecting a new monitor, the ADPRO key must be pressed in order to leave the VMD control mode.

VMD MASTER NOT SET

SYSTEM 1000M can not find any VMD Master (Chassis 0, Slot 1).

VMF CONTROL MODE

The keyboard is currently controlling a VM30 Frame Store module. In order to operate the SYSTEM 1000M; e.g. selecting a new monitor, the ADPRO key must be pressed in order to leave the VMF control mode.

VST CONTROL MODE

The keyboard is currently controlling a VST 10CA Fast Scan unit. In order to operate the SYSTEM 1000M; e.g. selecting a new monitor, the ADPRO key must be pressed in order to leave the VST control mode.



1501M

ernitec			
	MODE A		ON OFF THE
F1 F2 F3	1/2 U V		F10 F11 F12
789			
4 5 6			
esc 0 Clr		AUX VCR 2	× O ×

1503M

ernitec		
7 8 9 4 5 6 1 2 3		
esc 0 clr	AUX VCR 2 ?	

1500M

ernitec			
ADPRO DET OFF F1 F2 F3	MODE 1/2 F4 F5 F6	F7 F8 F9	ON OFF F10 F11 F12
7 8 9		< ♦ 0	
4 5 6			
1 2 3	()		
ESC 0 CLR		AUX VCR 2	

1502M