KRAMER



USER MANUAL

MODEL:

FC-7P Ethernet Gateway – GPIO/Relay





P/N: 2900-300615 Rev 3 www.kramerAV.com

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FC-7P – Contents

Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront the video, audio, presentation, and broadcasting professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment.
- Review the contents of this user manual.



Go to www.kramerav.com/downloads/FC-7P to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

Achieving Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables).
- Do not secure the cables in tight bundles or roll the slack into tight coils.
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality.
- Position your Kramer FC-7P away from moisture, excessive sunlight and dust.

Safety Instructions



Caution:

- This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.
- For products with relay terminals and GPI\O ports, please refer to the permitted rating for an external connection, located next to the terminal or in the User Manual.
- There are no operator serviceable parts inside the unit.



Warning:

- Use only the power cord that is supplied with the unit.
- To ensure continuous risk protection, replace fuses only according to the rating specified on the product label which located on the bottom of the unit.

Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected

FC-7P – Introduction

and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at www.kramerav.com/support/recycling.

Overview

Congratulations on purchasing your Kramer FC-7P Ethernet Gateway – GPIO/Relay. FC-7P is a compact GPIO/relay multi-function control gateway with PoE, capable of plug and play deployment over a customer Ethernet LAN for remote GPI/O and relay control of customer devices. Multiple control clients can be IP-connected to the FC-7P control gateway for concurrent control of devices such as lights, shades and screens.

The FC-7P features:

- Dual–Function I/O Ports Remote IP–Based control of devices connected to the control gateway dual-function I/O ports, with selectable port configuration to bidirectional GPIO or relay control.
- Multiple IP Connected Clients Remotely connects over customer Ethernet network, concurrently controls any devices connected to control gateway universal I/O ports.
- Easy & Reliable Installation:
 - Plug-and-Play IP Installation with dynamic (DHCP) address resolution and auto device discovery over existing LAN.
 - Compact, designed for piggy-back installation, such as behind a TV or display, with the ability to draw power from device USB port and Ethernet connectivity.
- Remote Management Built-in web UI for remote browser-based management and support, by multiple IP-clients over existing LAN. Easy firmware upgrades, either remotely via existing LAN, or locally via device USB port.
- Power Options USB, Power over Ethernet, optional PSU.
- PoE Support According to IEEE 802.3af standard
- Size DigiTOOLS™ Mount 3 units side-by-side in a 1U rack space with the optional RK-3T rack adapter.

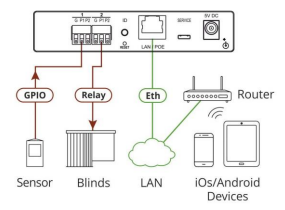


Figure 1: FC-7P Controlling Devices Remotely Using K-Touch 3.0 over a LAN

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For example, using Kramer **K-Touch** control software you can design advanced room-control and automation systems that can be operated from iOS or Android touch devices. **K-Touch** can be used to perform device discovery over the network as the **FC-7P** is set to be a DHCP client by default.

You can use the Kramer **LAN Configurator** software to discover devices that are attached to the network, including the **FC-7P**.

Typical Applications

FC-7P is ideal for the following typical applications:

- Remote IP control of GPIO and relay-controllable devices by any control software app
- K-Touch multi-clients IP room control
- LAN-based expansion of K-Config control system

FC-7P – Introduction

Defining FC-7P Ethernet GatewayGPIO/Relay

This section defines the FC-7P.

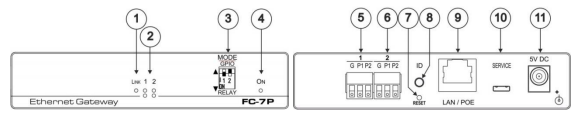


Figure 2: FC-7P Ethernet Gateway - GPIO/Relay

Feature	Function	Feature
1	LINK LED	Shows the Ethernet link is active
2	Activity LEDs Ports 1 and 2, white (upper) and blue (lower)	Indicate the transmission (output) status of port 1 and port 2: When the port is set as GPIO Digital Out, the white LED indicates that IO-P1 is active and the blue LED indicates that IO-P2 is active. When the port is set as RELAY, the white LED indicates that Relay-P1 is active and the blue LED indicates that Relay-P2 is active.
3	MODE DIP-switches (Port 1 and Port 2)	Switch up (off) for GPIO, switch down (on) for relay The default setting is port 1 GPIO (up) and port 2 relay (down)
4	ON LED	Lights green when the unit is on
5	Port 1 I/O 3-pin Terminal Block	Port 1 terminal block port connects to two GPIO ports or two relays
6	Port 2 I/O 3-pin Terminal Block	Port 2 terminal block port connects to two GPIO ports or two relays
7	RESET Button	Press and hold while cycling the device power to reset to factory default parameters
8	ID	Press to broadcast ID message for auto-discovery of the device
9	LAN/POE RJ-45 Connector	Connects to a PoE source (Power over Ethernet) for powering and an IP client or other controller, either directly or via a LAN
10	SERVICE Mini USB Connector	Connects to a USB power source for powering and to a PC for a local firmware upgrade
11	5V DC Connector	For extra power resiliency, connect to the optional 5V DC power supply, center pin positive. Not needed when the device is supplied power by PoE or a USB power source

FC-7P Function Table

Port IO Function				TCP Default Port [P1/P2]	Transmission (Output)	Comment	
	G	P1	P2			Activity LEDs P1-white P2-blue	
GPIO	Ground	IO ₁	IO ₂	Digital In x 2	5000	ON when GPIO Digital Out ports are active	GPIO Digital out via Web
Relay	Common	NO ₁	NO ₂	Normally Open x 2	5000	ON when Relay ports are active	

Key:

- P1 / P2 Port 1 / Port 2
- $IO_1 / IO_2 GPIO Port 1 / GPIO Port 2$
- NO₁/NO₂ Normally open Port 1 / Normally open Port 2

Performing Initial Configuration

This chapter provides an overview of the initial configuration and basic operation of the FC-7P and comprises:

- Configuring the FC-7P (see <u>Configuring FC-7P Ethernet Gateway GPIO/Relay</u> on page 6)
- Configuring an Ethernet connection on the PC (see <u>Setting Up an Ethernet Connection</u> on the <u>PC</u> on page <u>7</u>)

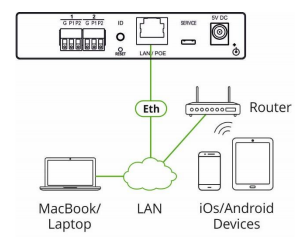


Figure 3: Connecting the FC-7P for Initial Configuration

Configuring FC-7P Ethernet Gateway - GPIO/Relay



The **FC-7P** is shipped from the factory with DHCP enabled (off by default) and a random IP address. To connect the **FC-7P** on first installation, you must identify the IP address that was automatically assigned to the **FC-7P**. To discover the IP address of **FC-7P**, use **K-LAN Configurator**, available for download from our website at www.kramerav.com.

To browse the FC-7P Web UI on taking the device out of the box:

Use the default host name: **FC-7-xxxx**, where xxxx are the last four digits of the serial number of the device.

To configure the FC-7P:

- Connect the Ethernet port on the rear panel of the FC-7P to a PC, either directly or via a LAN, (see <u>Connecting via Ethernet</u> on page <u>10</u>).
- Using a Web browser and the relevant IP address or host name (see <u>Default Parameters</u> on page <u>27</u>), browse the General Info home page (see <u>Figure 10</u>).
- 3. Click **Device Settings** to browse to the Device Settings page, (see Figure 11).
- 4. Enter the time and date manually or enter the Time server address for automatic time and date synchronization.
- 5. Click **Save Changes**.

6. Click **Communication** to browse to the Communication page, (see Figure 12).



If you have changed the IP address from the default setting, you must reload the General Info home page again using the new IP address.

- 7. Enter the IP address, mask and gateway for static IP addressing and click **Set**. We recommend that you set a meaningful host name.
- 8. Click **GPIO Port Settings** to browse to the GPIO Port Settings page, (see <u>Setting GPIO Port Parameters</u> on page <u>17</u>). Here you can configure digital in, digital out and analog in port parameters.
- 9. Set the trigger type, voltage levels and status of each port.
- 10. Click Save Changes.
- 11. Click **Relay Port Settings** to browse to the Relay Port Settings page, (see <u>Setting Relay Port Status</u> on page <u>20</u>). Here you can set the relays on or off.
- 12. If required, click **Security** (see <u>Activating Security</u> on page <u>21</u>) to browse to the Security page.
- 13. Click **ON** to activate security.

The user name and password credentials popup appears.

14. Enter the required user name and password. (The default user name is **Admin** and the password is **Admin**).

Setting Up an Ethernet Connection on the PC

If the control application can directly connect to the Ethernet driver, select the host IP address and port number according to your **FC-7P** configuration, as illustrated in <u>Figure 4</u>.

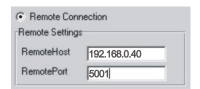


Figure 4: Configuring a Remote Connection

To switch ports on the FC-7P:

- Select the required output Port using the + and Port buttons.
 The Data buttons flash and the selected output is displayed on the readout.
- Select the required input Data connection using the + and Data buttons.
 The selected Data connection is displayed on the readout and the Take button flashes.
- 3. Press Take/Lock to save the selection.

Mounting FC-7P

This section provides instructions for rack mounting **FC-7P**. Before installing in a rack, verify that the environment is within the recommended range:



- Operation temperature 0° to 40°C (32 to 104°F).
- Storage temperature -40° to $+70^{\circ}$ C (-40 to $+158^{\circ}$ F).
- Humidity 10% to 90%, RHL non-condensing.



• FC-7P must be placed upright in the correct horizontal position.



Caution:

• Always mount FC-7P in a rack before connecting any cables or power.



Warning:

- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device.
- · Avoid uneven mechanical loading.
- Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits.
- Reliable earthing of rack-mounted equipment should be maintained.
- Maximum mounting height for the device is 2 meters.

To mount the FC-7P on a rack

Mount the unit in a rack using the recommended rack adapter (see www.kramerav.com/product/FC-7P)

To mount the FC-7P on a table or shelf

- Attach the rubber feet and place the unit on a flat surface.
- Fasten a bracket on each side of the unit and attach it to a flat surface.





For more information go to www.kramerav.com/downloads/FC-7P

Connecting FC-7P

(i)

Always switch off the power to each device before connecting it to your **FC-7P**. After connecting your **FC-7P**, connect its power and then switch on the power to each device.

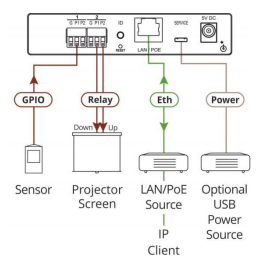


Figure 5: Connecting the FC-7P Ethernet Gateway - GPIO/Relay

To connect the FC-7P as illustrated in the example in Figure 5:

- 1. Connect the device to a LAN or PC via the RJ-45 Ethernet connector.
- 2. Set DIP-switch 1 up to select GPIO.

Connect an input or output device, (for example, a sensor) to terminal block 1, pin P1 (or P2), according to the connections shown in table below.

3. Set DIP-switch 2 down to select relay.

Connect a relay-controlled device, (for example, a projection screen) to terminal block 2, according to the table below.

Port IO Function	Terminal Block Connections		
	G	P1	P2
GPIO	Ground	IO ₁	IO ₂
Relay	Common	NO ₁	NO ₂

- 4. If the **FC-7P** does not receive power from a PoE provider or a USB power connection, connect the device to the power supply and connect the power adapter to the mains electricity (not shown in <u>Figure 5</u>).
- Changing the DIP-switches resets the ports to their default state: GPIO resets to its low logic state and the relay resets to its open state.

Connecting via Ethernet

You can connect to the FC-7P via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see <u>Connecting the Ethernet Port via a Network Hub or Switch</u> on page <u>12</u>)
- Via a network hub, switch, or router, using a straight-through cable (see <u>Connecting the</u>
 <u>Ethernet Port via a Network Hub or Switch</u> on page <u>12</u>)



If you want to connect via a router and your IT system is based on IPv6, speak to your IT department for specific installation instructions.

Connecting the Ethernet Port Directly to a PC

You can connect the Ethernet port of the **FC-7P** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying the **FC-7P** with the factory configured default IP address.

After connecting to the Ethernet port, configure your PC as follows:

- 1. Click Start > Control Panel > Network and Sharing Center.
- 2. Click Change Adapter Settings.
- 3. Highlight the network adapter you want to use to connect to the device and click **Change settings of this connection**.

The Local Area Connection Properties window for the selected network adapter appears as shown in <u>Figure 6</u>.

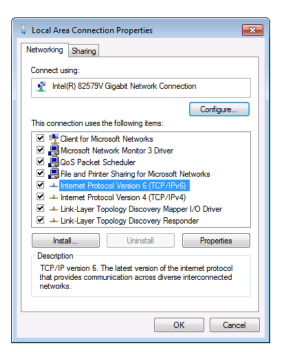


Figure 6: Local Area Connection Properties Window

- 4. Highlight either Internet Protocol Version 6 (TCP/IPv6) or Internet Protocol Version 4 (TCP/IPv4) depending on the requirements of your IT system.
- 5. Click Properties.

The Internet Protocol Properties window relevant to your IT system appears as shown in Figure 7 or Figure 8.

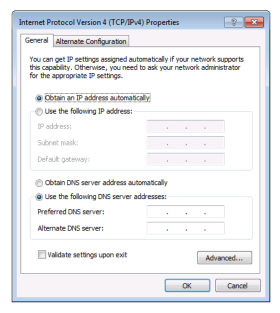


Figure 7: Internet Protocol Version 4 Properties Window

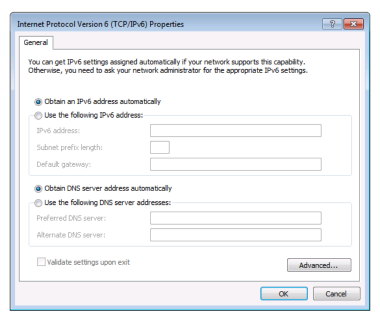


Figure 8: Internet Protocol Version 6 Properties Window

6. Select **Use the following IP Address** for static IP addressing and fill in the details as shown in <u>Figure 9</u>.

For TCP/IPv4 you can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

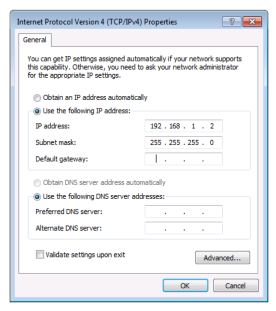


Figure 9: Internet Protocol Properties Window

- 7. Click OK.
- 8. Click Close.

Connecting the Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of the **FC-7P** to the Ethernet port on a network hub or switch using a straight-through cable with RJ-45 connectors.

Connecting the GPIO Ports on the FC-7P to a Device

To connect the GPIO port on the FC-7P to a device:

- Connect the G pin on the GPIO port to the ground connection on the device
- Connect the S pin on the GPIO port to the signal/positive connection on the device
- Set the DIP-switch for the port UP (Off)

Connecting the Relays on the FC-7P to a Device

To connect the relay port on the FC-7P to a device:

- Connect the C pin on the relay port to the ground connection on the device
- Connect the NO pin on the relay port to the signal/positive connection on the device
- Set the DIP-switch for the port DOWN (On) for Relay

Using Embedded Web Pages

The embedded Web UI can be used to remotely operate the **FC-7P** using a Web browser and an Ethernet connection.

Before attempting to connect:

- Perform the initial configuration in <u>Configuring FC-7P Ethernet Gateway GPIO/Relay</u> on page <u>6</u> and connecting via Ethernet in <u>Connecting via Ethernet</u> on page <u>10</u>
- 2. Ensure that your browser is supported (see <u>Technical Specifications</u> on page <u>26</u>)

Browsing FC-7P Web Pages

To browse the Web UI:

 Open your Internet browser. Type the IP address of the device (see <u>Configuring FC-7P</u> <u>Ethernet Gateway - GPIO/Relay</u> on page 6) in the Address bar of your browser.



The Loading page appears followed shortly by the General Info page shown in Figure 10.

The General Info page displays the following:

- Model Name
- Firmware version
- Device serial number
- Web UI version

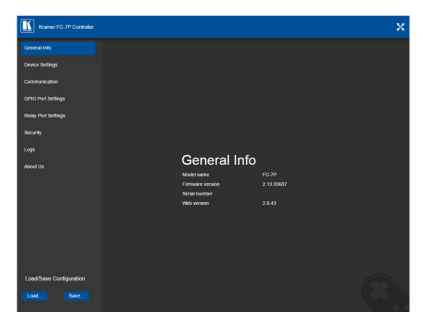


Figure 10: General Info Page

Loading and Saving Configurations

Loading and saving configurations is used for duplicating multiple device definitions for easy system configuration. The configurations are loaded and saved to a local PC. Load and save is performed using the buttons at the bottom left-hand side of the screen for all pages displayed.

To load a configuration:

1. Click Load.

The Explorer window opens.

- 2. Browse to the required file.
- 3. Select the required file and click **Open**.

The device is configured according to the saved preset.

To save the current configuration:

- 1. Configure the device as required.
- 2. Click Save.

The Save File window opens.

- 3. Browse to the required location to which to save the file.
- 4. Enter the required name for the saved preset.
- 5. Click OK.

The current configuration is saved.



When using Chrome, the file is automatically saved in the Downloads folder.

The following parameters are saved to the configuration file:

UI Page	Parameter
Device Settings (Figure 11)	Model Name
	Time Zone
	Daylight Savings Time mode
	Use Time Server mode
	Time Server Address
	Sync Every Day time
Communication (Figure 12)	UDP Port
	TCP Port
GPIO Port Settings (Figure 13)	GPIO Port
	Trigger Type
	Pull-up Resistor
	Threshold VDC Range Min
	Threshold VDC Range Max
	Maximum Reported Steps

Setting Device Name and Time Functions

The Device Settings page (Figure 11) allows you to view the model name and time server status. You can also modify the following fields:

- Device name
- Device time, date, and time zone
- Use a timeserver to set the time and date automatically using a (if the device is connected to the Internet), including the Time Zone and daylight savings time

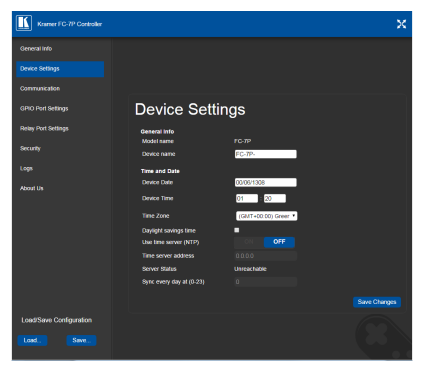


Figure 11: Device Settings Page

The FC-7P has a built-in clock that can synchronize with a Time Server if required.

To enable Time Server synchronization:

- Browse to the Device Settings page by clicking Device Settings.
 The Device Settings page is displayed as shown in <u>Figure 11</u>.
- 2. Click the Use Time Server ON button.
- 3. Enter the IP address of the Time Server.
- 4. Enter the time of day at which the FC-7P should synchronize with the Time Server.
- 5. Click Save Changes.

Setting Communication Parameters

The communication page allows you to:

- Turn DHCP for the device on and off
- · Edit the IP settings for static IP addressing



The default IP address setting for the device is DHCP.

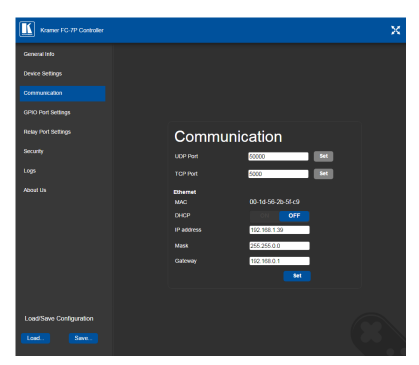


Figure 12: Communication Page

After modifying any of the IP settings, click **Set** to save the changes.

Setting GPIO Port Parameters

GPIO ports are used to connect and control hardware devices to the **FC-7P** such as sensors, switches and LED indicators that input and output digital signals and input analog signals.

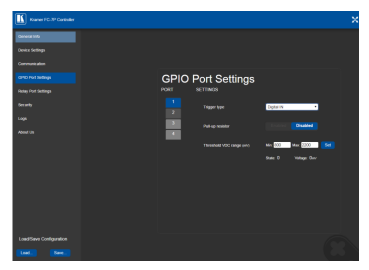


Figure 13: GPIO Port Settings Page

The GPIO Port Setting page allows you to configure the following for each GPIO port:

- Trigger type—digital input, digital output, or analog input
- Enable and disable the pull-up resistor for the digital input and output
- Set the threshold trigger voltage range for the digital input
- Set the current status for the digital output signal to high or low
- Set the maximum number of reported steps for the analog input
- Read—Press to read the state of the port (displayed according to the page)
- State—Displays the digital state of the port, either 1 (high) or 0 (low) (displayed according to the page)

GPIO sub-ports are displayed according to their DIP-switch settings.



The default parameter settings change depending on which trigger type is selected.



When DIP-switches 1 and 2 are set down to Relay, GPIO ports 1 through 4 are grayed out and the following GPIO port settings screen appears:



Setting Digital In Trigger Parameters

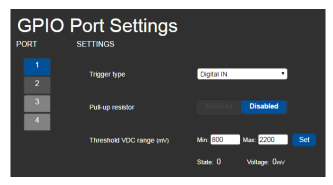


Figure 14: GPIO Port Settings Page Digital IN

Set the trigger type to Digital In (default). With this selection, the digital input trigger mode reads the digital input of an external sensor device that is connected to the GPIO port. It detects high (upon passing Max. threshold from Low state, default 2.2V) or low (upon passing Min threshold from High state, default 0.8V) port states according to the user defined voltage threshold levels:

• Pull-up resistor enabled (default)

Detects an open circuit as High, or a short to ground as Low. This is suitable for example, for a pushbutton switch (connecting one terminal of the switch to ground, and the other to the input) or for an alarm closing a circuit that activates a series of actions.

When the pull-up is enabled, the port state is high and to be triggered it must be pulled low by the externally connected sensor.

Pull-up resistor disabled

Suitable, for example, for a high-temperature alarm that exceeds the maximum voltage threshold.

When disabled, the port state is low and to be triggered it must be pulled high by the externally connected sensor.

Setting Digital Out Trigger Parameters



Figure 15: GPIO Port Settings Page Digital OUT

Set the trigger type to Digital Out. With this selection, the external device, (for example, an electric blind) is controlled by the **FC-7P**.

When selecting the Digital Out trigger type, the warning popup shown in <u>Figure 16</u> is displayed.



Figure 16: Digital Out Selection Warning Popup

The digital output mode function is defined by the pull-up resistor setup:

Pullup resistor enabled:

The port is used for controlling external devices such as room or light switches. The external source device determines the voltage output; the maximum voltage is 30V DC and the maximum current is 100mA.



Take care that the current in this configuration does not exceed 100mA!

When enabled, the port state is high by default. For the state to be low, you must click Low from the Current Status.

Pullup resistor disabled (default):

The port can be used for controlling devices that accept a TTL signal such as for powering LEDs. The voltage output is TTL positive logic: open: ~ 3.5V; closed: ~ 0.3V.

When disabled, the port state is low by default and to set it high, you must click High from the Current Status.

Setting Analog In Trigger Parameters

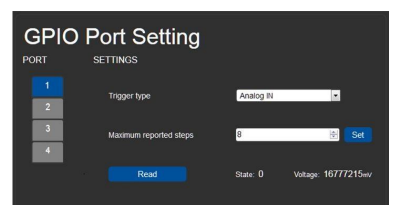


Figure 17: GPIO Port Settings Page Analog IN

Set the trigger type to Analog In. With this selection, the port is triggered by an analog external device, such as, a volume control device. The trigger is activated once when the detected voltage is within 0 to 30V DC voltage range.

You can select the number of steps the analog input signal will be divided into, starting with step 1 and with a maximum of 100 (default 8). The voltage of each step is dependent on the number of steps selected:

Individual step voltage = 30V / number of steps

When selecting the Analog In trigger type, the Pullup resistor and Threshold settings are disabled.

Setting Relay Port Status

The Relay Port Settings page allows you to turn the relays on and off to control relay-driven devices such as shades, projection screens and lighting systems.

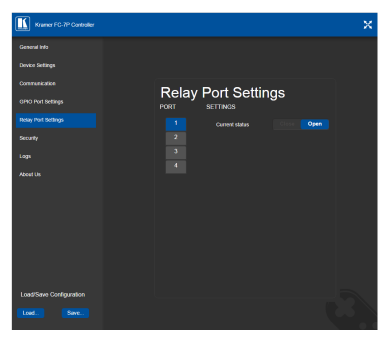


Figure 18: Relay Port Settings Page

The relay ports have the following characteristics:

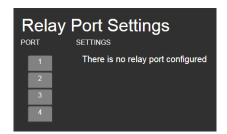
- · Rated at 30V DC and 1A
- · Default state of normally open
- A non-latching relay function, that is, the contact is left open when unpowered or on power up state. This means that if a relay is closed and power is lost, the relay returns to its default state. To return it to its pre-power loss state, the setting must be changed using either the Web UI or a P3000 command

To close a relay, (for example, relay 2):

- On the Relay Setting page, click Port button 2 to select the second relay.
 The current relay status is shown to the right of the button.
- 2. Click Close.

The relay closes, the button changes color, and the Relay 2 LED on the front panel lights green.

When DIP-switches 1 and 2 are set up to GPIO, Relay ports 1 through 4 are grayed out and the following Relay port settings screen appears:



Activating Security

The Security page allows you to turn logon authentication on or off.

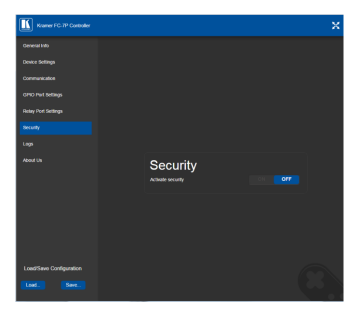


Figure 19: Security Page

When security is on, access to the Web UI is granted only on submission of a valid user and password. The default user ID is **Admin** and the password is **Admin**.

To activate Web UI security:

1. On the Security page, click ON.

The confirmation popup is displayed as shown in Figure 20.

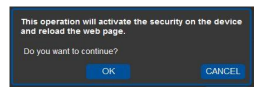


Figure 20: Security Confirmation Popup

2. Click OK.

The Authentication Required popup is displayed as shown in Figure 21.

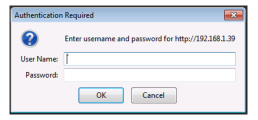


Figure 21: Authentication Required Popup

- 3. Enter the default username and password.
- 4. Click OK.
- Wait until the Web UI has reloaded. Click the Security page button.
 The page show in <u>Figure 22</u> is displayed.

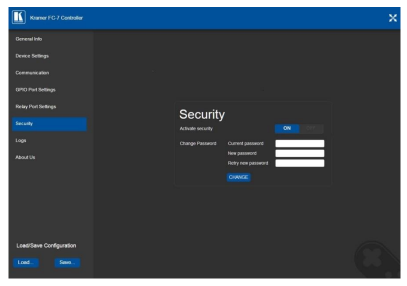


Figure 22: Security Activated Page

6. If required, click **OFF** to turn security off, or change the password and click **Change**.

Using the Logs Page

The Logs page allows you to:

- View current logs
- Configure the logs
- Filter the logs

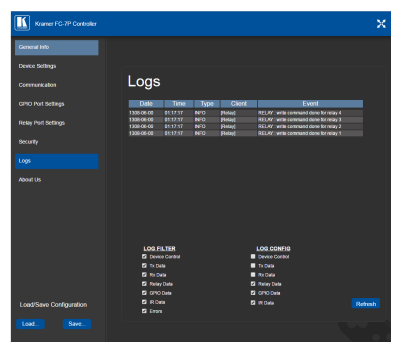


Figure 23: Logs Page

The display may not update automatically. Click Refresh to update the display.

Use the Log Filter check-boxes to select which events to display from the log. Use the Log Config check-boxes to select which events are recorded.

Kramer Information

The About Us page displays the Web UI version and the Kramer company details.

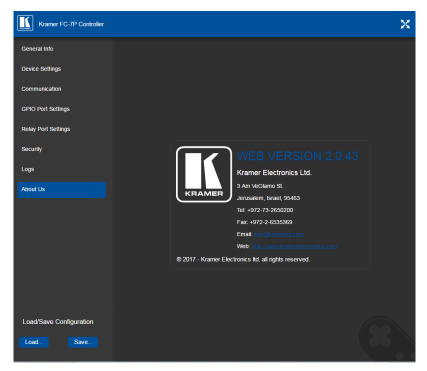


Figure 24: About Us Page

Using FC-7P Operations

This section explains how to reset the device and upgrade device firmware.

Resetting to Factory Default Settings

To reset the device to its factory default settings:

- 1. Turn off the power to the device.
- 2. Press and hold the Reset button on the front panel.
- 3. Turn on the power to the device while holding down the Reset button for a few seconds.
- 4. Release the button.

The device is reset to the factory default settings.

Upgrading Firmware

For instructions on upgrading the firmware see the Kramer K Upload User Manual.

Technical Specifications

Ports	4 GPIO	On 2-pin terminal blocks
	2 relays	On 3-pin terminal blocks
	1 LAN	On an RJ-45 connector
	1 mini USB connector	For programming
Power	Power consumption	5V DC, 350mA
Cooling	Convection ventilation	
Environmental Conditions	Operating temperature	0° to +40°C (32° to 104°F)
	Storage temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory Compliance	Vibration	ISTA 1A in carton (International Safe Transit Association)
	Safety	CE
	Environmental	RoHs, WEEE
General	Enclosure type	Aluminum
	Net dimensions	6.22cm x 5.18cm x 2.44cm (2.45" x 2.0" x 1.0") W, D, H.
	Net weight	0.18kg (0.4lbs) approx.
	Shipping dimensions	15.7cm x 12cm x 8.7cm (6.2" x 4.7" x 3.4") W, D, H.
	Shipping weight	0.82kg (1.76lbs) approx.
Accessories	Included	3ft USB cable, bracket set
	Optional	PS-504 5V DC power adapter,
		RK-3T 19" rack adapter,
		Cables – see <u>www.kramerav.com/product/FC-7P</u>
Specifications are subject	t to change without notice	e at <u>www.kramerav.com</u>

Default Parameters



The **FC-7P** is dispatched from the factory with DHCP enabled and a random IP address. After performing a factory reset, the DHCP and the IP address are set to the values shown below.

Ethernet	
DHCP:	Off
IP Address:	192.168.1.39
Host Name:	FC-7-xxxx
	where xxxx are the last four digits of the serial number of the
	device
Subnet Mask:	255.255.0.0
Gateway:	192.168.0.1
Maximum Simultaneous	40
Connections:	
TCP Port 1:	5001
TCP Port 2:	5002
UDP Port:	50000

Default Logon Authentication

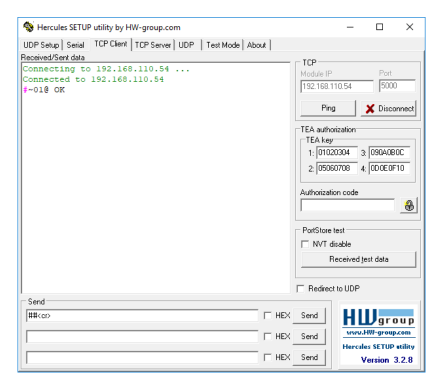
Web UI Access			
User name:	Admin		
Password:	Admin		

FC-7P – Default Parameters 27

Kramer Protocol 3000

The **FC-7P** can be operated using the Kramer Protocol 3000 serial commands. The command framing varies according to how you interface with the **FC-7P**.

Terminal communication software, such as Hercules:



- The framing of the command varies according to the terminal communication software.
 - K-Touch Builder (Kramer software):



K-Config (Kramer configuration software):



All the examples provided in this section are based on using the K-Config software.

You can enter commands directly using terminal communication software (e.g., Hercules) by connecting a PC to the serial or Ethernet port on the **FC-7P**. To enter $\boxed{\mathbb{CR}}$ press the Enter key ($\boxed{\mathbb{LF}}$ is also sent but is ignored by the command parser).

Commands sent from various non-Kramer controllers (e.g., Crestron) may require special coding for some characters (such as, /X##). For more information, refer to your controller's documentation.

Kramer Protocol 3000 - Syntax

Host Message Format

Start	Address (optional)	Body	Delimiter
#	Destination_id@	Message	CR

Simple Command

Command string with only one command without addressing:

Start	Body	Delimiter
#	Command SP Parameter_1,Parameter_2,	CR

Command String

Formal syntax with commands concatenation and addressing:

Start	Address	Body	Delimiter
#	Destination_id@	Command_1 Parameter1_1,Parameter1_2, Command_2 Parameter2_1,Parameter2_2, Command_3 Parameter3_1,Parameter3_2,	CR

Device Message Format

Start	Address (optional)	Body	Delimiter
~	Sender_id@	Message	CR LF

Device Long Response

Echoing command:

Start	Address (optional)	Body	Delimiter
~	Sender_id@	Command SP [Param1,Param2] result	CR LF

CR = Carriage return (ASCII 13 = 0x0D)

LF = Line feed (ASCII 10 = 0x0A)

SP = Space (ASCII 32 = 0x20)

Command Terms

Command

A sequence of ASCII letters ('A'-'Z', 'a'-'z' and '-').

Command and parameters must be separated by at least one space.

Parameters

A sequence of alphanumeric ASCII characters ('0'-'9','A'-'Z','a'-'z' and some special characters for specific commands). Parameters are separated by commas.



A string can contain more than one command. Commands are separated by a pipe ('|') character.

Message string

Every command entered as part of a message string begins with a **message starting** character and ends with a **message closing character**.

Message starting character

'#' - For host command/query

'~' - For device response

Device address (Optional, for K-NET)

K-NET Device ID followed by '@'

Query sign

'?' follows some commands to define a query request.

Message closing character

CR – For host messages; carriage return (ASCII 13)

CRLF – For device messages; carriage return (ASCII 13) + line-feed (ASCII 10)

Command chain separator character

When a message string contains more than one command, a pipe ('|') character separates each command.

Spaces between parameters or command terms are ignored.

Entering Commands

You can directly enter all commands using a terminal with ASCII communications software, such as HyperTerminal, Hercules, etc. Connect the terminal to the serial or Ethernet port on the Kramer device. To enter **CR** press the Enter key.

(**LF** is also sent but is ignored by command parser).

For commands sent from some non-Kramer controllers like Crestron, some characters require special coding (such as, /X##). Refer to the controller manual.

Command Forms

Some commands have short name syntax in addition to long name syntax to allow faster typing. The response is always in long syntax.

Chaining Commands

Multiple commands can be chained in the same string. Each command is delimited by a pipe character ("|"). When chaining commands, enter the **message starting character** and the **message closing character** only once, at the beginning of the string and at the end.

Commands in the string do not execute until the closing character is entered.

A separate response is sent for every command in the chain.

Maximum String Length

64 characters

Kramer Protocol 3000 - Command List

Command	Description	
#	Protocol handshaking	
BUILD-DATE	Read device build date	
COM-ROUTE	Set/get tunneling port routing	
COM-ROUTE-ADD	Add communication route tunnel connection	
COM-ROUTE-REMOVE	Remove communication route tunnel connection	
DEL	Deletes a file	
DIR	List files	
ETH-PORT	Sets protocol port	
ETH-TUNNEL	Get parameters for open tunnels	
FACTORY	Restart the machine with the default	
FORMAT	Format the file system	
FS-FREE	Print free file space	
GET	Get file content	
GPIO-CFG	Set/get HW GPIO configuration	
GPIO-STATE	Set/get HW GPIO state	
GPIO-STEP	Set/get HW GPIO step	
GPIO-THR	Set/get HW GPIO threshold voltage	
GPIO-VOLT	Get HW GPIO voltage level	
HELP	List of commands	
LOGIN	Set/get protocol permission	
LOGOUT	Demotes the terminal security level to minimum	
MACH-NUM	Set device ID	
MODEL	Read device model	
NAME	Set/get device (DNS) name	
NAME-RST	Reset device name to default	
NET-DHCP	Set/get DHCP mode	
NET-GATE	Set/get gateway IP	
NET-IP	Set/get device IP address	
NET-MAC	Get the MAC address	
NET-MASK	Set/get the device subnet mask	
PASS	Set/get the password for login level	
PORT-LOCK	Set/get the port lock state	
PORT-TYPE	Set/get the port type	
PROT-VER	Get protocol version	
RELAY-STATE	Set/get relay state	
RESET	Reset device	
SECUR	Set/get current security state	
SN	Get device serial number	

Command	Description
TIME	Set/get the time
TIME-LOC	Set/get local time offset from UTC/GMT
TIME-SRV	Set/get time synchronization from server
VERSION	Get firmware version number

Kramer Protocol 3000 – Detailed Commands

This section lists the detailed commands applicable to the FC-7P.



Functions		Permission	Transparency	
Set:	#	End User	Public	
Get:	-	-	-	
Description		Syntax	Syntax	
Set:	Protocol handshaking	#CR		
Get:	-	-		
Response				
~nn@SPOKCR LF				
Parameters				
Respon	se Triggers			
Notes				
Validates the Protocol 3000 connection and gets the machine number				
Step-in master products use this command to identify the availability of a device				
K-Config Example				
"#",0x	"#",0x0D			

BUILD-DATE

Functions	3	Permission	Transparency
Set:	-	-	-
Get:	BUILD-DATE?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get device build date	#BUILD-DATE?CR	

Response

~nn@BUILD-DATESPdateSPtimeCR LF

Parameters

date - Format: YYYY/MM/DD where YYYY = Year, MM = Month, DD = Day
time - Format: hh:mm:ss where hh = hours, mm = minutes, ss = seconds

Response Triggers

Notes

K-Config Example

"#BUILD-DATE?",0x0D

COM-ROUTE

Functions		Permission	Transparency
Set:	_	_	_
Get:	COM-ROUTE?	End User	Internal
Description		Syntax	
Set:	Set tunneling port routing	#COM-ROUTE_SP	
Set.		COM_Num,portType,ETHPort,ETH_rep_en,TCP_keep_alive_timingcr	
Get:	Get tunneling port routing	#COM-ROUTE?spCOM_Numcr	

Response

~nn@COM-ROUTEsp COM Num, portType, ETHPort, ETH rep en, TCP keep alive timing cr LF

Parameters

COM_Num - machine dependent

portType-1 (UDP), 2 (TCP)

ETHPort - TCP/UDP port number

 $\it ETH_rep_en-1$ (COM port sends replies to new clients), 0 (COM port does not send replies to new clients)

 $TCP_keep_alive_timing - 0-3600$ seconds - every x seconds the device sends an empty string to TCP client ("/0")

Response Triggers

Notes

This command sets tunneling port routing. Every com port can send or receive data from the ETH port. All com ports can be configured to the same ETH port.

K-Config Example

Set COM1 as RS-232, port 1, Eth port 1, send replies, keep alive 30 seconds " $\#COM-ROUTE\ 1,1,1,1,30",0x0D$

COM-ROUTE-ADD

Functions		Permission	Transparency
Set:	COM-ROUTE-ADD	Administrator	Internal
Get:	-	-	-
Description		Syntax	
Set:	Add a communication route tunnel connection	#COM-ROUTE-ADDsp ComNum, PortType, EthPort, EthRepEn, Timeout	
Get:	Get:		

Response

~nn@COM-ROUTE-ADDsp ComNum, PortType, EthPort, EthRepEn, Timeout CR LF

Parameters

COMNum - machine dependent

portType-1 (UDP), 2 (TCP)

ETHPort - TCP/UDP port number

ETHRepEn-1 (COM port sends replies to new clients), 0 (COM port does not send replies to new clients) Timeout-Keep alive timeout in seconds (1 to 3600)

Response Triggers

Notes

K-Config Example

Add COM1 port as TCP, port 1, Eth port 1, send replies, keep alive 30 seconds "#COM-ROUTE-ADD 1,1,1,1,30",0x0D

COM-ROUTE-REMOVE

Funct	tions	Permission	Transparency		
Set:	COM-ROUTE-REMOVE	Administrator	Internal		
Get:	-	-	-		
Desci	ription	Syntax			
Set:	Remove a communication route tunnel connection	#COM-ROUTE-REM	OVE sp ComNum cr		
Get:	-	-			
Resp	onse				
~nn@	COM-ROUTE-REMOVEsp <i>ComNum</i> cr lf				
Paran	neters				
ComN	um – machine dependent				
Resp	onse Triggers				
Notes	Notes				
K-Co	K-Config Example				
Remo	Remove comm port 1.				

"#COM-ROUTE-REMOVE 1",0x0D

DEL

Functions		Permission	Transparency		
Set:	DEL	Administrator	Public		
Get:	-	-	-		
Description		Syntax			
Set:	Delete file	#DELSPfile_nameCR			
Get:					
Response					
~nn@DELSP	file_nameCR				
Parameters	Parameters				
file_name - name of file to delete (file names are case-sensitive)					
Response T	riggers				

K-Config Example

Delete a file named "test".

"DEL test", 0x0D

DIR

Functions		Permission	Transparency
Set:	DIR	Administrator	Public
Get:	-	-	-
Description		Syntax	
Set:	List files in device	#DIRCR	
Get:	-	-	

Response

Multi-line:

~nn@DIRCR LF

file_nameTAB file_sizeSPbytes,SPID:SPfile_idCR LF

TAB free sizeSPbytes.CR LF

Parameters

file name - name of file

file size – file size in bytes. A file can take more space on device memory

file id-internal ID for file in file system

free size - free space in bytes in device file system

Response Triggers

K-Config Example

"DIR",0x0D

ETH-PORT

Functions		Permission	Transparency
Set:	ETH-PORT	Administrator	Public
Get:	ETH-PORT?	End User	Public
Description		Syntax	
Set:	Set Ethernet port protocol	#ETH-PORTSPportType,ETHPortCR	
Get:	Get Ethernet port protocol	#ETH-PORT?SPportTypeCR	
Response			

~nn@ETH-PORTSPportType,ETHPortCR LF

Parameters

portType - 1 (UDP), 2 (TCP) ETHPort – TCP/UDP port number

Response Triggers

K-Config Example

Set ETH port 1 to UDP.

"ETH-PORT 2,1",0x0D

ETH-TUNNEL

Function	s	Permission	Transparency
Set:	-	-	-
Get:	ETH-TUNNEL?	Administrator	Internal
Descripti	on	Syntax	
Set:			
Get: Get parameters for an open tunnel #ETH-TUNNEL? SP TunnelId CR		elId <mark>cr</mark>	

Response

~nn@ETH-TUNNELsp

TunnelId, ComNum, PortType, EthPort, EthIp, RemotPort, EthRepEn, Wired CR LF

Parameters

TunnelId - tunnel ID number: 1-64 (depends on number of tunnel connections), * (all tunnel connections)

ComNum - UART number

portType - 1 (UDP), 2 (TCP)

ETHPort - TCP/UDP port number

EthIp - client IP address

RemotPort - remote port number

EthRepEn - 1 (COM port sends replies to new clients), 0 (COM port does not send replies to new clients) Wired-1 (wired connection), 0 (not wired connection)

Response Triggers

Notes

The response displays each tunnel in a separate line.

K-Config Example

"ETH-TUNNEL? 1",0x0D

FACTORY

Functi	ons	Permission	Transparency
Set:	FACTORY	End User	Public
Get:	-	-	-
Descri	ption	Syntax	
Set:	Reset device to factory default configuration #FACTORYCR		
Get: -		-	
Response			

~nn@FACTORYSPOKCR LF

Parameters

Response Triggers

Notes

This command deletes all user data from the device. The deletion can take some time. Your device may require powering off and powering on for the changes to take effect.

K-Config Example

"#FACTORY",0x0D

"#FORMAT",0x0D

FORMAT

Functions		Permission	Transparency			
Set:	FORMAT	Administrator	Public			
Get:	-	-	-			
Descrip	tion	Syntax				
Set:	Format file system	#FORMATCR				
Get:	-	-				
Respon	se					
~nn@FO	RMATSPOKCR LF					
Paramet	ters					
Respon	se Triggers					
Notes						
Response could take several seconds until formatting completes						
K-Confi	K-Config Example					

FS-FREE

Function	าร	Permission	Transparency		
Set:	-	-	-		
Get:	FS-FREE?	Administrator	Public		
Descrip	tion	Syntax			
Set:	-	-			
Get:	Get file system free space	#FS-FREE?CR			
Respons	se				
~nn@FS	_FREESP <i>free_size</i> CR LF				
Paramet	ers				
free_s.	ize - free size in device file system in bytes				
Response Triggers					
K-Config Example					
"#FS-FI	"#FS-FREE?",0x0D				

GET

Functions		Permission	Transparency
Set:	-	-	-
Get:	GET	Administrator	Public
Description		Syntax	
Set:	-	-	
Get:	Get file	#GETSPfile_nameCR	

Response

Multi-line:

~mn@GETSPfile_name,file_sizeSPREADYCR_LF

~nn@GETSPfile_nameSPOKCR LF

Parameters

file name - name of file to get contents

contents - byte stream of file contents

file size - size of file (device sends it in response to give user a chance to get ready)

Response Triggers

K-Config Example

Get a file named "test".

"#GET test",0x0D

GPIO-CFG

Functions		Permission	Transparency
Set:	GPIO-CFG	End User	Public
Get:	GPIO-CFG?	End User	Public
Description		Syntax	
Set:	Set HW GPIO configuration	#GPIO-CFGsp	
Set.		HwGpioNumber, HwGpioType, HwGpioDir, Pullupcm	
Get:	Get HW GPIO configuration	#GPIO-CFGspHw <i>GpioNumber</i> cr	

Response

~nn@GPIO-CFGspHwGpioNum,HwGpioType,HwGpioDircr LF

Parameters

HwGpioNum - hardware GPIO number: 1-n

HwGpioType - hardware GPIO type: 0 (analog), 1 (digital)
HwGpioDir - hardware GPIO direction: 0 (input), 1 (output)
Pullup - enable/disable pull-up: 0 (disable), 1 (enable)

Response Triggers

Notes

K-Config Example

Configure GPIO 2 to analog input with pullup disabled:

"#GPIO-CFG 2,0,0,0",0x0D

GPIO-STATE

Functions		Permission	Transparency	
Set:	GPIO-STATE	End User	Public	
Get:	GPIO-STATE?	End User	Public	
Description		Syntax		
Set:	Set HW GPIO state	#GPIO-STATEspHwGpioNumber,HwGpioStatecr		
Get:	Get HW GPIO state	#GPIO-STATE SP HwGpioNumber CR		
D	Parameter 1			

Response

~nn@GPIO-STATE sp HwGpioNum, HwGpioState cr LF

Parameters

HwGpioNumber - hardware GPIO number: 1-n

HwGpioState - hardware GPIO state (see note below)

Response Triggers

Notes

GPIO-STATE? can only be sent in digital out mode and the answer is 0 (low), 1 (high). In all other modes an error message is sent

The device uses this command to notify the user of any change regarding the step and voltage in: In digital mode the answer is 0 (low), 1 (high)

In analog mode the answer is 0 to 100

K-Config Example

Configure GPIO 2 to low state:

"#GPIO-STATE 2,0",0x0D

GPIO-STEP

Functions		Permission	Transparency
Set:	GPIO-STEP	End User	Public
Get:	GPIO-STEP?	End User	Public
Description		Syntax	
Set:	Set HW GPIO step	#GPIO-STEPspHwGpioNumber,Stepcr	
Get:	Get HW GPIO step	#GPIO-STEPspHwGpioNumbercm	

Response

~nn@GPIO-STEPspHwGpioNumber,NumOfStep,CurrentStepcRLF

Parameters

HwGpioNumber - HW GPIO number: 1-n

NumOfStep - the configuration step (see note below)

 ${\it CurrentStep-the}$ actual step depending on the measured voltage

Response Triggers

Notes

In digital mode the response is 2

In analog mode the response is 1 to 100

In other modes an error is returned

K-Config Example

Set GPIO 2 step 1 to 50:

"#GPIO-STEP 2,1,50",0x0D

GPIO-THR

Functions		Permission	Transparency
Set:	GPIO-THR	End User	Public
Get:	GPIO-THR?	End User	Public
Description		Syntax	
Set:	Set HW GPIO voltage levels	#GPIO-THRspHwGpioNumber,LowLevel,HighLevelcr	
Get:	Get HW GPIO voltage levels	#GPIO-THR?spHwGpioNumbercr	

Response

~nn@GPIO-THRspHwGpioNumber,LowLevel,HighLevelcRLF

Parameters

HwGpioNumber - hardware GPIO number: 1-n LowLevel - voltage 500 to 28000 millivolts HighLevel - voltage 2000 to 30000 millivolts

Response Triggers

Notes

K-Config Example

Set GPIO 1 voltage levels between 600mV to 15000mV:

"#GPIO-THR 1,600,15000",0x0D

GPIO-VOLT

Functions		Permission	Transparency		
Set:	-	-	-		
Get:	GPIO-VOLT?	End User	Public		
Descrip	otion	Syntax			
Set:					
Get:	Get voltage levels of HW GPIO	#GPIO-VOLT?spHwGp	ioNumbercr		
Respor	ise				
~nn@g	PIO-VOLT SP HwGpioNumber, Voltage CR LF				
Parame	eters				
_	Number – hardware GPIO number: 1-n ge – voltage 0 to 30000 millivolts				
Respor	nse Triggers				
Notes	Notes				
This command is not available in digital out mode					
K-Config Example					
"#GPI	O-VOLT? 1",0x0D				

HELP

Functi	ons	Permission	Transparency	
Set:	-	-	-	
Get:	HELP	End User	Public	
Descri	ption	Syntax		
Set:	-	-		
Get:	Get command list or help for specific command	1. #HELPCR		
Get.	Get command list of fleip for specific command	2. #HELPSPCOMM	MAND_NAMECR	
Respo	nse			
	i-line: ~nn@Device available protocol 3000 comm	ands:CR LF <i>comm</i>	nand, SP	
	ndCR LF			
	i-line: ~nn@HELPSPcommand:CR LFdescriptionCR LF	USAGE: usageCR	LF.	
Param				
COMMA	ND_NAME - name of a specific command			
Respo	nse Triggers			
Notes				
To get	help for a specific command use: \mathtt{HELPSP} COMMAND_NAME	CR LF		
K-Con	fig Example			
"#HEL	P",0x0D			

LOGIN

Functions		Permission	Transparency
Set:	LOGIN	Not Secure	Public
Get:	LOGIN?	Not Secure	Public
Description		Syntax	
Set:	Set protocol permission	#LOGINSPlogin_level,passwordCR	
Get:	Get current protocol permission level	#LOGIN?CR	

Response

Set: ~nn@LOGINSPlogin level,passwordSPOKCR LF

~nn@LOGINSPERRSP004CR LF (if bad password entered)

Get: ~nn@LOGINSPlogin levelCR LF

Parameters

login level - level of permissions required: User, Admin

password - predefined password (by PASS command). Default password is an empty string

Response Triggers

Notes

When the permission system is enabled, LOGIN enables running commands with the User or Administrator permission level

When set, login must be performed upon each connection

The permission system works only if security is enabled with the SECUR command. It is not mandatory to enable the permission system in order to use the device

K-Config Example

Set the protocol permission level to Admin (when the password defined in the PASS command is 33333): "#LOGIN Admin, 33333", 0x0D

LOGOUT

Functions		Permission	Transparency
Set:	LOGOUT	Not Secure	Public
Get:	-	-	-
Description		Syntax	
Set:	Cancel current permission level	#LOGOUTCR	
Get:	-	-	
Response			

~nn@LOGOUTSPOKCR LF

Parameters

Response Triggers

Notes

Logs out from User or Administrator permission levels

K-Config Example

"#LOGOUT",0x0D

MACH-NUM

Functio	ons	Permission	Transparency		
Set:	MACH-NUM	End User	Public		
Get:		-	-		
Descrip	otion	Syntax			
Set:	Set machine number (device ID)	#MACH-NUMSPmachin	ne_numberCR		
Get:	-	-			
Respor	ise				
~nn@MZ	ACH-NUMSPmachine_numberCR LF				
Parame	eters				
machin	e_number - New machine number				
Respor	se Triggers				
Notes					
The nev	The new machine number is only set after restarting the device.				
K-Conf	K-Config Example				

MODEL

"#MACH-NUM 4",0x0D

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	MODEL?	End User	Public	
Description	on	Syntax		
Set:	-	-		
Get:	Get device model	#MODEL?CR		
Response	Response			
~nn@MOD	ELSP <i>model_name</i> CR LF			
Paramete	rs			
model_na	ame - String of up to 19 printable A	SCII chars		
Response	Triggers			
Notes				
This command identifies equipment connected to Step-in master products and notifies of identity changes to the connected equipment. The Matrix saves this data in memory to answer REMOTE-INFO requests				
K-Config Example				
"#MODEL	"#MODEL?",0x0D			

NAME

	Permission	Transparency
NAME	Administrator	Public
NAME?	End User	Public
1	Syntax	
Set machine (DNS) name	#NAMESPmachine_nameCR	
Get machine (DNS) name	#NAME?CR	
1	NAME? Set machine (DNS) name	Administrator End User Syntax Set machine (DNS) name #NAMESPmachine_name

Response

Set: ~nn@NAMESPmachine_nameCR LF
Get: ~nn@NAME?SPmachine_nameCR LF

Parameters

machine_name - string of up to 15 alpha-numeric chars (can include hyphen, not at the beginning or end)

Response Triggers

Notes

The machine name is not the same as the model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on)

K-Config Example

Set machine name to FC-7P-4321:

"#NAME FC-7P-4321",0x0D

NAME-RST

Functi	ons	Permission	Transparency	
Set:	NAME-RST	Administrator	Public	
Get:	-	-	-	
Descr	iption	Syntax		
Set:	Reset machine (DNS) name to factory default	#NAME-RSTCR		
Get:	-	-		
Respo	nse			
~nn@N	IAME-RSTSPOKCR LF			
Parameters				
-				
Response Triggers				

Notes

Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number

K-Config Example

"#NAME-RST",0x0D

NET-DHCP

Functions		Permission	Transparency
Set:	NET-DHCP	Administrator	Public
Get:	NET-DHCP?	End User	Public
Description		Syntax	
Set:	Set DHCP mode	#NET-DHCPSPmodeCR	
Get:	Get DHCP mode	#NET-DHCP?CR	

Response

~nn@NET-DHCPSPmodeCR LF

Parameters

mode-0 (do not use DHCP. Use the IP address set by the factory or the NET-IP command), 1 (try to use DHCP. If unavailable, use the IP address set by the factory or the NET-IP command)

Response Triggers

Notes

Connecting Ethernet to devices with DHCP may take more time in some networks

To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the NAME command. You can also get an assigned IP by direct connection to USB or RS-232 protocol port if available

Consult your network administrator for correct settings

K-Config Example

Enable DHCP mode, if available:

"#NET-DHCP 1",0x0D

NET-GATE

Functions		Permission	Transparency
Set:	NET-GATE	Administrator	Public
Get:	NET-GATE?	End User	Public
Description		Syntax	
Set:	Set gateway IP	#NET-GATESPip_addressCR	
Get:	Get gateway IP	#NET-GATE?CR	
Pagnanga			

Response

~nn@NET-GATESPip addressCR LF

Parameters

 $ip_address$ – gateway IP address, in the following format: xxx.xxx.xxx

Response Triggers

Notes

A network gateway connects the device via another network, possibly over the Internet. Be careful of security problems. Consult your network administrator for correct settings.

K-Config Example

Set the gateway IP address to 192.168.0.1:

"#NET-GATE 192.168.000.001",0x0D

NET-IP

Functions		Permission	Transparency
Set:	NET-IP	Administrator	Public
Get:	NET-IP?	End User	Public
Description		Syntax	
Set:	Set IP address	#NET-IPSPip_addressCR	
Get:	Get IP address	#NET-IP?CR	
Response			
~nn@NET-IPSPip addressCR LF			

Parameters

 $ip_address$ – IP address, in the following format: xxx.xxx.xxx

Response Triggers

Notes

Consult your network administrator for correct settings

K-Config Example

Set the IP address to 192.168.1.39:

"#NET-IP 192.168.001.039",0x0D

NET-MAC

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	NET-MAC?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get MAC address	#NET-MAC?CR		
Response				
~nn@NET-MACSP <i>mac_address</i> CR_LF				

Parameters

mac address – unique MAC address. Format: XX-XX-XX-XX-XX where X is hex digit

Response Triggers

Notes

K-Config Example

"#NET-MAC?",0x0D

NET-MASK

Functions		Permission	Transparency
Set:	NET-MASK	Administrator	Public
Get:	NET-MASK?	End User	Public
Description		Syntax	
Set:	Set subnet mask	#NET-MASKSPnet_maskCR	
Get:	Get subnet mask	#NET-MASK?CR	

Response

~nn@NET-MASKSPnet maskCR LF

Parameters

net mask - format: xxx.xxx.xxx.xxx

Response Triggers

The subnet mask limits the Ethernet connection within the local network Consult your network administrator for correct settings

Notes

K-Config Example

Set the subnet mask to 255.255.0.0:

"#NET-MASK 255.255.000.000",0x0D

PASS

Functions		Permission	Transparency
Set:	PASS	Administrator	Public
Get:	PASS?	Administrator	Public
Description		Syntax	
		•	
Set:	Set password for login level	#PASSSPlogin_level,	passwordCR

Response

~nn@PASSSPlogin_level,passwordCR LF

Parameters

login_level - level of login to set: User, Admin

password – password for the login level. Up to 15 printable ASCII chars.

Response Triggers

Notes

The default password is an empty string

K-Config Example

Set the password for the Admin protocol permission level to 33333:

"#PASS Admin,33333",0x0D

PORT-LOCK

Functio	ons	Permission	Transparency		
Set:	PORT-LOCK	End User	Public		
Get:	PORT-LOCK?	End User	Public		
Descrip	otion	Syntax			
Set:	Set the port lock	#PORT-LOCKsp PortNumber	r,LockStatecr		
Get:	Get the port lock state	#PORT-LOCK?spPortNumbe	ercr		
Respor	ise				
~ nn@₽0	RT-LOCKspPortNumber,LockS	State CR LF			
Parame	eters				
	amber – port number: 1-n				
LockSt	tate — 1 (lock), 0 (unlock)				
Respor	se Triggers				
Notes	Notes				
K-Conf	K-Config Example				
Lock po	Lock port 3:				

PORT-TYPE

"#PORT-LOCK 3, 1",0x0D

Functi	ons	Permission	Transparency		
Set:	PORT-TYPE	End User	Public		
Get:	PORT-TYPE?	End User	Public		
Descri	iption	Syntax			
Set:	Change the port type	#PORT-TYPEsp PortNumber,	PortType,PortNamecr		
Get:	Get the port type	#PORT-TYPE?sp PortNumber	R		
Respo	nse				
~nn@₽	ORT-TYPEsp PortNumber,	PortType,PortNamecrLF			
Param	eters				
PortT	Tumber – Port number: 1-n Type – 3 (Relay), 4 (IR), 5 (Tame – A string describing the	•			
Respo	onse Triggers				
Notes					
K-Con	K-Config Example				
_	Change port 3 to relay and name it blinds: "#PORT-TYPE 3,3,blinds",0x0D				

RELAY-STATE

Functions		Permission	Transparency	
Set:	RELAY-STATE	End User	Public	
Get:	RELAY-STATE?	End User	Public	
Descrip	tion	Syntax		
Set:	Set relay state	#RELAY-STATEspRelayNumber, RelayStatecr		
Get:	Get relay state	#RELAY-STATE?srRelayNumbercr		
Response				

~nn@RELAY-STATE sp RelayNumber, RelayStatecr LF

Parameters

RelayNumber - relay number: 1-2

RelayState - relay state 0 (open), 1 (close)

Response Triggers

Notes

K-Config Example

Close relay 2:

"#RELAY-STATE 2,1",0x0D

PROT-VER

Functions		Permission	Transparency		
Set:	-	-	-		
Get:	PROT-VER?	End User	Public		
Descri	otion	Syntax			
Set:	-	-			
Get:	Get device protocol version	#PROT-VER?CR			
Respo	nse				
~nn@P	ROT-VERSP3000: <i>version</i> CR LF				
Paramo	eters				
versi	on – XX.XX where X is a decimal digit				
Respo	nse Triggers				
Notes	Notes				
K-Conf	K-Config Example				
"#PRO	"#PROT-VER?",0x0D				

RESET

Functions		Permission	Transparency
Set:	RESET	Administrator	Public
Get:	-	-	-
Description		Syntax	
Set:	Reset device	#RESETCR	
Get:	-	-	
Response			

Response

~nn@RESETSPOKCR LF

Parameters

Response Triggers

Notes

To avoid locking the port due to a USB bug in Windows, disconnect USB connections immediately after running this command. If the port was locked, disconnect and reconnect the cable to reopen the port.

K-Config Example

"#RESET",0x0D

SECUR

Functions		Permission	Transparency
Set:	SECUR	Administrator	Public
Get:	SECUR?	Not Secure	Public
Description		Syntax	
Set:	Start/stop security	#SECURSPsecurity_modeCR	
Get:	Get current security state	#SECUR?CR	
Bechange			

Response

~nn@SECURSPsecurity_modeCR LF

Parameters

security_mode - 1 (On / enable security), 0 (Off / disable security)

Response Triggers

Notes

The permission system works only if security is enabled with the SECUR command

K-Config Example

Enable the permission system:

"#SECUR 0",0x0D

SN

Functions		Permission	Transparency
Set:	-	-	-
Get:	SN?	End User	Public
Description		Syntax	
Set:	-	-	
Get: Get device serial number #SN?CR		#SN?CR	
Response			

~nn@SNSPserial numberCR LF

Parameters

serial number - 11 decimal digits, factory assigned

Response Triggers

Notes

This device has a 14 digit serial number, only the last 11 digits are displayed

K-Config Example

"#SN?",0x0D

TIME

Functions		Permission	Transparency
Set:	TIME	Administrator	Public
Get:	TIME?	End User	Public
Descrip	ition	Syntax	
Set:	Set device time and date	#TIMESPday_of_week,date,timeCR	
Get:	Get device time and date #TIME? CR		
Response			

~nn@TIMESPday_of_week,date,timeCR LF

Parameters

day of week - one of: SUN, MON, TUE, WED, THU, FRI, SAT

date - format: DD-MM-YYYY time - format: hh:mm:ss

Response Triggers

Notes

The year must be 4 digits

The device does not validate the day of week from the date

Time format – 24 hours

Date format - Day, Month, Year

K-Config Example

Set the time to 09:45, Tuesday, 01-July-2015:

"#TIME TUE,01-07-2015,09:45:00",0x0D

TIME-LOC

Functions		Permission	Transparency	
Set:	TIME-LOC	End User	Public	
Get:	TIME-LOC?	End User	Public	
Description		Syntax		
Set:	Set local time offset from UTC/GMT	#TIME-LOCSPUTC_off,DayLightCR		
Get:	Get local time offset from UTC/GMT	#TIME-LOC?CR		

Response

~nn@TIME-LOCSPUTC_off,DayLightCR LF

Parameters

 ${\it UTC_off}-offset\ of\ device\ time\ from\ UTC/GMT\ (without\ daylight\ time\ correction)$

DayLight - 0 (no daylight saving time), 1 (daylight saving time)

Response Triggers

Notes

If the time server is configured, device time calculates by adding UTC_off to UTC time (that it got from the time server) + 1 hour if daylight savings time is in effect

TIME command sets the device time without considering these settings

K-Config Example

Set the time offset to GMT +2, standard time:

"#TIME-LOC 2,0",0x0D

TIME-SRV

Functions		Permission	Transparency	
Set:	TIME-SRV	Administrator	Public	
Get:	TIME-SRV?	End User	Public	
Description		Syntax		
Set:	Set time server	#TIME-SRVSP mode,time_server_IP,time_server_Sync_Hour,CR		
Get:	Get time server	#TIME-SRV?CR		

Response

~nn@TIME-SRVSPmode, time_server_IP, time_server_Sync_Hour,server_statusCR LF

Parameters

mode - 0 (OFF), 1 (ON)

time server IP-time server IP address

 ${\it time_server_Sync_Hour-hour\ in\ day\ for\ time\ server\ sync}$

server status - ON/OFF

Response Triggers

Notes

This command is needed for setting UDP timeout for the current client list

K-Config Example

Connect the device to a time server at a given IP address, activate and sync at 6AM:

"#TIME-SRV 1, xxx.xxx.xxx,06",0x0D

VERSION

Functions		Permission	Transparency			
Set:	-	-	-			
Get:	VERSION?	End User	Public			
Description		Syntax				
Set:	-	-				
Get:	Get firmware version number	#VERSION?CR				
Response						
~nn@VERSIONSPfirmware_versionCR LF						
Parameters						
firmware_version — XX.XX.XXXX where the digit groups are: major.minor.build version						
Response Triggers						
Notes						
K-Config Example						
"#VERS	"#VERSION?",0x0D					

The warranty obligations of Kramer Electronics Inc. ("Kramer Electronics") for this product are limited to the terms set forth below:

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 this product once the repair is complete.
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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to this user manual may be found.

P/N:

We welcome your questions, comments, and feedback.