Kramer Electronics, Ltd.



USER MANUAL

Model:

VP-14xl

RS-232 Port Extender

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Contents

1	Introduction	1
2	Getting Started	1
2.1	Quick Start	1
3	Overview	3
4	Defining the VP-14xl RS-232 Port Extender	4
5	Connecting the VP-14xl RS-232 Port Extender	5
6	Setting the DIP-switches on the VP-14xl	6
6.1	Setting the RS-485 Bus Termination	6
6.2	Setting the ADDR DIP-switches	7
6.3	Setting the BAUD DIP-switches	7
6.4	Selecting Hardware/Software Mode	7
6.5	Hardware Mode	8
6.6	Software Mode	8
7	Technical Specifications	8
8	Serial Port Pinouts	9
9	Table of Hex Codes for Serial Communication (Protocol 2000)	9
Figu	ires	
Figur	e 1: VP-14xl RS-232 Port Extender Front and Rear Panels	4
	e 2: Connecting the VP-14xl RS-232 Port Extender	5
Figure	e 3: VP-14xl DIP-switches	6
Tab	es	
Table	1: VP-14xl RS-232 Port Extender Front and Rear Panel Features	4
	2: VP-14xl DIP-switch Functions	6
	3: Hardware Mode Reply Source DIP-switch Setting	7
	4: Software Mode RS-485 Machine Number DIP-switch Setting	7 7
	5: Serial Port Baud Rate DIP-switch Setting6: Technical Specifications of the VP-14xl RS-232 Port Extender	8
	7: 9-Pin D-sub Serial Port Pinouts	9
	8: Protocol Command Definition	9
Table	9: Instruction Codes for the VP-14xl	10

Table 10: Sample VP-14xl Control Commands



10

1 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! Our 1,000-plus different models now appear in 11 groups¹ that are clearly defined by function.

Congratulations on purchasing your **Kramer Tools™ VP-14xl** *RS-232 Port Extender*. This product is ideal for:

- Converting USB and RS-485 interfaces to RS-232 interfaces
- Monitoring several RS-232 controlled machines via one PC port
- Inter-communication between several serially controlled machines

The package includes the following items:

- VP-14xl RS-232 Port Extender
- Mounting bracket
- Power adapter² (5V DC output)
- This user manual³

2 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
- Use Kramer high performance high resolution cables⁴

2.1 Quick Start

This quick start chart summarizes the basic setup and operation steps.

⁴ The complete list of Kramer cables is available from http://www.kramerelectronics.com



¹ GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Matrix Switchers; GROUP 3: Control Systems; GROUP 4:

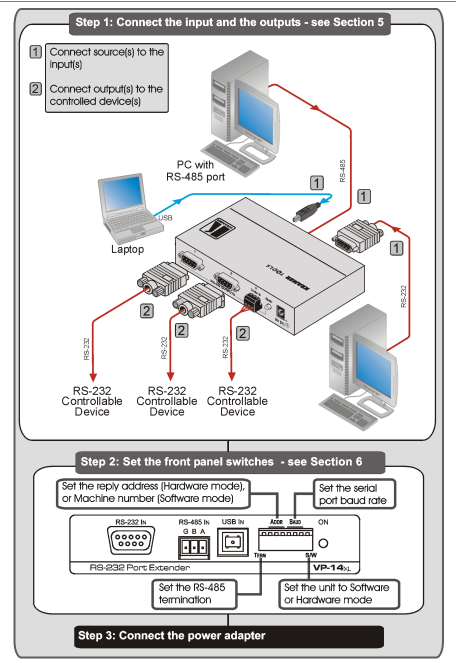
Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan

Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters; GROUP 11: Sierra Products

² As an option, you can purchase the Kramer VA-100P-5 10 Port Universal 5-Volt Power Supply enabling you to supply power to up to 10 Kramer devices that require 5V DC

³ Download up-to-date Kramer user manuals from http://www.kramerelectronics.com

Getting Started



3 Overview

The unique **VP-14xl** *RS-232 Port Extender* distributes an incoming RS-232, RS-485 or USB command as transmitted by a touch screen control system, personal computer or other type of control system, to up to three RS-232 ports. This lets you control up to three compatible devices with only one serial port or RS-232 card.

The **VP-14xl** is specifically designed for use with Kramer switchers and routers, but can be used with any other equipment which employs RS-232.

In particular, the VP-14xl features:

- One RS-232 input port
- One RS-485 input port
- One USB input port
- Three RS-232 output ports
- Operation in either Hardware or Software mode
- DIP-switches to determine the source of the reply command when the **VP-14xl** is in hardware mode
- DIP-switches to determine the machine number when operating in Software mode and there are multiple **VP-14xl** units on the RS-485 bus
- DIP-switches to determine the serial port baud rate (see <u>Section 6.3</u>)

In Hardware mode, the:

- VP-14xl routes the reply from the output port defined by the DIP-switches 2, 3 and 4 (see Section 6.2)
- RS-232 data is passed from any input to all outputs

In **Software** mode, the **VP-14xl** routes the data and reply based on the Protocol 2000 commands received from the PC or other device connected to any of the inputs (RS-232, RS-485 or USB), see <u>Section 8</u>.

To achieve the best performance, we recommend:

- Connecting only good quality connection cables, thus avoiding interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Avoiding interference from neighboring electrical appliances that may adversely influence signal quality and positioning your **VP-14xl** in a location free from moisture and away from excessive sunlight and dust



Caution:	No operator serviceable parts inside the unit
Warning:	Use only the Kramer Electronics input power wall adapter that is provided with the unit
Warning:	Disconnect the power and unplug the unit from the wall before installing



4 Defining the VP-14xI RS-232 Port Extender

Figure 1 and Table 1 define the front and rear panels of the VP-14xl.

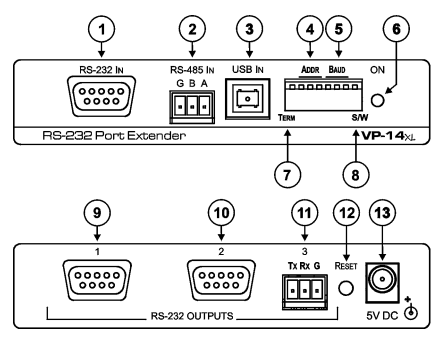


Figure 1: VP-14xl RS-232 Port Extender Front and Rear Panels

Table 1: VP-14xl RS-232 Port Extender Front and Rear Panel Features

#	Feature			Function			
1	RS-232 IN 9-p	in D-	sub (F) Connector	Connect to source computer 1			
2	RS-485 IN 3-p Block	in Re	emovable Terminal	Connect to source computer 2. Connect G to the Ground connection, A to the A connection, and B to the B connection			
3	USB IN Conne	ector		Connect to source computer 3			
4	ADDR DIP-sw	itche	s 2, 3 and 4	Hardware mode: Determines the reply source			
				Software mode: Determines the machine number (see <u>Section 6.2</u>)			
5	BAUD DIP-switches 5, 6 and 7		s 5, 6 and 7	Determines the serial port baud rate (see Section 6.2)			
6	ONLED			Lights green when the unit is powered on			
7	TERM DIP-sw	itch '	1	Sets the RS-485 bus termination (see Section 6.1)			
8	S/W DIP-switc	:h 8		Selects Software or Hardware mode (see Section 6.4)			
9		1	9-pin D-sub (M)	Connect to destination or switcher 1 (see Section 8)			
10	RS-232 2 Con		Connectors	Connect to destination or switcher 2			
11	11 OUTPUTS 3 3-pin Removable Terminal Block			Connect to destination or switcher 3. Connect TX to RX on the destination, RX to TX, and G to Ground			
12	2 RESET Button			Press to initiate startup sequence			
13	5V DC Conne	ctor		Connect to the power adapter, center pin positive			

5 Connecting the VP-14xl RS-232 Port Extender

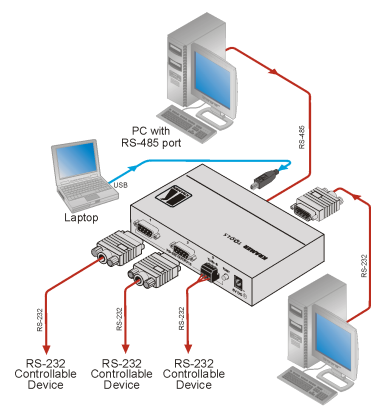


Figure 2: Connecting the VP-14xl RS-232 Port Extender

To connect your VP-14xl RS-232 Port Extender, as the example in Figure 2 illustrates¹:

- 1. Connect up to three computer sources to the input connectors (for example, 2 PCs and a laptop).
- 2. Connect up to three units to be controlled to the output connectors (for example, Kramer switches).
- 3. If you are using the RS-485 input, set the RS-485 termination (see <u>Section 6.1</u>).

¹ Switch OFF the power on each device before connecting it to your VP-14xl. After powering up your VP-14xl, switch on the power to each device



- 4. Set the Hardware/Software DIP-switch (see Section 6.4) as follows:
 - In Hardware mode, set the REPLY DIP-switches to determine the unique reply output port (see <u>Section 6.2</u>)
 - In Software mode, set the machine number (see <u>Section 6.2</u>).
- 5. Set the serial port baud rate (see <u>Section 6.3</u>).
- 6. Select the appropriate machine number (see <u>Section 6.2</u>).
- 7. Connect the 5V DC power adapter to the 5V DC socket and to the mains electricity.

Note: Changing any DIP-switch requires that you either power cycle the **VP-14xI** or press the Reset button (see <u>Table 1</u>).

6 Setting the DIP-switches on the VP-14xI

Moving a DIP-switch down turns the switch on, moving it up turns the switch off.

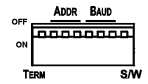


Figure 3: VP-14xl DIP-switches

Table 2: VP-14xl DIP-switch Functions

DIP-switch #	Function				
1	RS-485 termination				
2, 3, 4	n Hardware mode: Sets the reply source				
	In Software mode: Sets the machine number				
5, 6, 7	Sets the serial port baud rate				
8	Sets Software/Hardware mode				

6.1 Setting the RS-485 Bus Termination

DIP-switch 1 sets the RS-485 bus termination. Only the first and last physical device on the RS-485 bus must be terminated, all other devices must be unterminated.

When the DIP-switch is:

- OFF, the unit is un-terminated (default)
- ON, the unit is terminated

6.2 Setting the ADDR DIP-switches

DIP-switches 2, 3 and 4 set either the reply source (in Hardware mode <u>Table 3</u>) or machine number (in Software mode <u>Table 4</u>).

Reply Source	DIP-switch			
	2	3	4	
Reply is taken from output 1 (default)	ON	OFF	OFF	
Reply is taken from output 2	OFF	ON	OFF	
Reply is taken from output 3	OFF	OFF	ON	

Table 3: Hardware Mode Reply Source DIP-switch Setting

Note: When there is more than one **VP-14xl** attached to the RS-485 bus only one unit can have a reply source set, all other units must have DIP-switches 2, 3 and 4 set to OFF.

Table 4: Software Mode RS-485 Machine Number DIP-switch Setting

Machine Number	DI	DIP-switch			
	2	3	4		
1	OFF	OFF	OFF		
2	ON	OFF	OFF		
3	OFF	ON	OFF		
4	ON	ON	OFF		

Machine Number	DIP-switch			
	2	3	4	
5	OFF	OFF	ON	
6	ON	OFF	ON	
7	OFF	ON	ON	
8	ON	ON	ON	

When there is more than one **VP-14xl** attached to the RS-485 bus each unit must have a unique machine number.

6.3 Setting the BAUD DIP-switches

DIP-switches 5, 6 and 7 set the serial port baud rate in both Hardware and Software modes.

Baud Rate	DIP-switch]	Baud Rate	DI	P-swit	ch	
	5	6	7			5	6	7
1200	OFF	OFF	OFF	1	19200	OFF	OFF	ON
2400	ON	OFF	OFF		38400	ON	OFF	ON
4800	OFF	ON	OFF		57600	OFF	ON	ON
9600 (default)	ON	ON	OFF		115200	ON	ON	ON

Table 5: Serial Port Baud Rate DIP-switch Setting

6.4 Selecting Hardware/Software Mode

DIP-switch 8 sets the operating mode to either Hardware or Software mode.

When the DIP-switch is:

- OFF, the unit is set to Hardware mode (default)
- ON, the unit is set to Software mode



6.5 Hardware Mode

In Hardware mode, the:

- RS-232 data is passed from any input to all outputs
- VP-14xl routes the reply from the output port defined by the DIP-switches 2, 3 and 4 (see Section 6.2). For reliable operation, only one port should be defined

6.6 Software Mode

In Software mode, the **VP-14xl** routes the data and reply based on the Protocol 2000 commands received from the PC or other device connected to any of the inputs (RS-232, RS-485 or USB), see <u>Section 8</u>.

Note: Only one reply port can be opened at a time. It is possible to open multiple direct ports but only one reply port can be open at a time.

This means that if port1 is currently open and you then open port2, the port 1 is automatically closed. If you then open port 1 again, port 2 is automatically closed.

In this way it is possible to close all reply ports, as well as all direct ports.

7 Technical Specifications

<u>Table 6</u> provides the technical specifications for the **VP-14xl** *RS-232 Port Extender*.

	-
INPUT:	1 RS-232 on 9-pin D-sub (F) connector; 1 RS-485 on 3-pin removable terminal block; 1 USB Type B connector
OUTPUTS:	2 RS-232 on 9-pin D-sub (M) connectors, 1 RS-232 on 3-pin removable terminal block
RS-232 COMPLIANCE	1200 to 115200; 8 data bits, 1 stop bit, no parity
OPERATING MODES:	Hardware and Software
USB COMPLIANCE:	1.1
CONTROLS:	DIP-switches
POWER SOURCE:	5V DC, 130mA
OPERATING TEMPERATURE:	0° to +55°C (32° to 131°F)
STORAGE TEMPERATURE:	-45° to +72°C (49° to 162°F)
HUMIDITY:	10% to 90%, RHL non-condensing
DIMENSIONS:	12cm x 6.9cm x 2.4cm (4.7" x 2.7" x 0.96") W, D, H
WEIGHT:	0.3kg. (0.7lbs.) approx.
ACCESSORIES:	5V DC 2A Power supply, mounting bracket
OPTIONS:	RK-3T 19" rack adapter

*Table 6: Technical Specifications*¹ *of the VP-14xl RS-232 Port Extender*

¹ Specifications are subject to change without notice

8 Serial Port Pinouts

Table 7 describes the pinouts of the 9-pin D-sub serial ports.

Table 7: 9-Pin D-sub Serial Port Pinouts

Pin	Function					
2	Receive					
3	Transmit					
5	Ground					

Note: Flow control signals are not supported.

9 Table of Hex Codes for Serial Communication (Protocol 2000)

The RS-232/RS-485 Protocol 2000 uses four bytes of information as shown in <u>Table 8</u>. The data rate is set by the DIP-switches (see <u>Table 5</u>), with no parity, 8 data bits and 1 stop bit.

MSB							LSE	
	DESTI- NATION		INSTRUCTION					
0	D	N5	N4	N3	N2	N1	N0	
7	6	5	4	3	2	1	0	
byte	-							
		INPUT						
1	16	15	14	13	12	11	10	
7	6	5	4	3	2	1	0	
l byte	-							
				OUTPU	т			
1	O6	O5	O4	O3	O2	O1	O0	
7	6	5	4	3	2	1	0	
byte								
			MACHINE NUMBER					
1	OVR	х	M4	M3	M2	M1	M0	
7	6	5	4	3	2	1	0	

Table 8: Protocol Command Definition

4th byte

1st BYTE: Bit 7 – Defined as 0.

D-"DESTINATION": 0 - for sending information to the switchers (from the PC);

1 - for sending to the PC (from the switcher).

N5...N0 - "INSTRUCTION"

The function that is to be performed by the switcher(s) is defined by the INSTRUCTION (6 bits). Similarly, if a function is performed via the machine's keyboard, then these bits are set with the INSTRUCTION NO., which was performed. The instruction codes are defined according to the table below (INSTRUCTION NO. is the value to be set for N5...NO).

2nd BYTE: Bit 7 – Defined as 1.

I6...I0-"INPUT".

When switching (ie. instruction codes 1 and 2), the INPUT (7 bits) is set as the input number which is to be switched. Similarly, if switching is done via the machine's front-panel, then these bits are set with the INPUT NUMBER which was switched. For other operations, these bits are defined according to the table.

3rd BYTE:

Bit 7 – Defined as 1.



06...00 – "OUTPUT".

When switching (ie. instruction codes 1 and 2), the OUTPUT (7 bits) is set as the output number which is to be switched. Similarly, if switching is done via the machine's front-panel, then these bits are set with the OUTPUT NUMBER which was switched. For other operations, these bits are defined according to the table.

4th BYTE: Bit 7 - Defined as 1.

Bit 5 – Don't care.

OVR – Machine number override.

M4...M0-MACHINE NUMBER.

Used to address machines in a system via their <u>machine numbers</u>. When several machines are controlled from a single serial port, they are usually configured together with each machine having an individual machine number. If the OVR bit is set, then all machine numbers will accept (implement) the command, and the addressed machine will reply.

For a single machine controlled via the serial port, always set M4...M0 = 1, and make sure that the machine itself is configured as MACHINE NUMBER = 1.

	INSTRUCTION	DEFINITION I	NOTE	
#	DESCRIPTION	INPUT	OUTPUT	
2C	CONTROLS THE STATUS OF A PORT	0–close 1–open	Output bit: O0–O5 = output # or 0 for all outputs O6–0 = Tx; 1 = Rx	1, 2, 4, 5
2D	READS THE STATUS OF A PORT	0–open	Output bit: O0–O5 = output # O6–0 = Tx; 1 = Rx	2, 3, 4, 5

Table 9: Instruction Codes for the VP-14xl

Note: All values in the table are hexadecimal, unless otherwise stated.

NOTES on Table 9:

NOTE 1 – When the PC sends this command, if the instruction is valid the unit replies by sending the PC the same 4 bytes that it was sent (except for the first byte where the Destination bit is set high).

NOTE 2 – If O6 = 0 (Tx) – This command defines/reads the definition of the output # (1, 2 or3) to pass the RS-232/Direct command from any input. In this case the instruction does not modify previously set output numbers, allowing the setting of multiple outputs for the Direct command. If O6 = 1 (Rx), the command defines/reads the definition of the output # (1, 2 or 3) to pass the reply from the output to inputs. In this case, the instruction resets a previously set output number, preventing the setting of multiple outputs for the reply.

NOTE 3 - The reply to this command is as follows: The same command and output codes as were sent are returned, and the input is assigned the value of the parameter that was read. The reply is per the definitions in command 44.

NOTE 4 – At initial power-on or on reception of command 44 or 45, any received bytes are analyzed to see whether it is a command 44 or 45. If not, it is transmitted to the output based on the existing setup. If the analyzed bytes are a command 44 or 45, the unit waits for the other 3 bytes and interprets them as a Protocol 2000 command. The command is executed if relevant to this machine number or discarded if not.

NOTE 5 - This command works only when the unit is configured for Software mode.

Table 10: Sample VP-14xl Control Commands

Command	Description	Reply
2C 80 80 81	Close all output ports for direct command	6C 80 80 81
2C 80 C0 81	Close all output ports for reply command	6C 80 C0 81
2C 81 82 81	Open port 2 for direct command	6C 81 82 81
2C 81 C1 81	Open port 1 for reply command	6C 81 C1 81
2D 80 81 81	Check status of port 1 for direct command. Port is closed	6D 80 81 81
2D 80 82 81	Check status of port 2 for direct command. Port is open	6D 81 82 81
2D 80 C1 81	Check status of port 1 for reply command. Port is open	6D 81 C1 81
2D 80 C2 81	Check status of port 2 for reply command. Port is closed	6D 80 C2 81

LIMITED WARRANTY

We warrant this product free from defects in material and workmanship under the following terms.

HOW LONG IS THE WARRANTY

Labor and parts are warranted for seven years from the date of the first customer purchase.

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- Any product which is not distributed by us or which is not purchased from an authorized Kramer dealer. If you are
 uncertain as to whether a dealer is authorized, please contact Kramer at one of the agents listed in the Web site
 www.kramerelectronics.com.
- Any product, on which the serial number has been defaced, modified or removed, or on which the WARRANTY VOID IF TAMPERED sticker has been torn, reattached, removed or otherwise interfered with.
- 3. Damage, deterioration or malfunction resulting from:
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 - ii) Product modification, or failure to follow instructions supplied with the product
 - iii) Repair or attempted repair by anyone not authorized by Kramer
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 - vi) Any other cause, which does not relate to a product defect
 - vii) Cartons, equipment enclosures, cables or accessories used in conjunction with the product

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The liability of Kramer for any effective products is limited to the repair or replacement of the product at our option. Kramer shall not be liable for:

- 1. Damage to other property caused by defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or:
- Any other damages, whether incidental, consequential or otherwise. Some countries may not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from place to place.

NOTE: All products returned to Kramer for service must have prior approval. This may be obtained from your dealer.

This equipment has been tested to determine compliance with the requirements of:

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	Part 1: Residential, commercial and light industry"
EN-50082:	"Electromagnetic compatibility (EMC) generic immunity standard.
	Part 1: Residential, commercial and light industry environment".
CFR-47:	FCC* Rules and Regulations:
	Part 15: "Radio frequency devices
	Subpart B Unintentional radiators"

CAUTION!

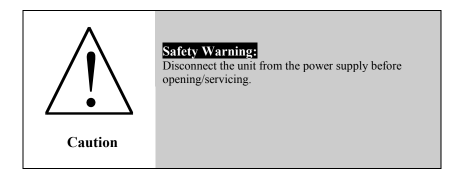
- Servicing the machines can only be done by an authorized Kramer technician. Any user who makes changes or modifications to the unit without the expressed approval of the manufacturer will void user authority to operate the equipment.
- Use the supplied DC power supply to feed power to the machine.
- Please use recommended interconnection cables to connect the machine to other components.
 - * FCC and CE approved using STP cable (for twisted pair products)





For the latest information on our products and a list of Kramer distributors visit <u>www.kramerelectronics.com</u> where updates to this user manual may be found.

We welcome your questions, comments, and feedback.





CE

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