

Partner: ekey
Device Type: Fingerprint System



GENERAL INFORMATION:

SIMPLWINDOWS NAME:	ekey net 4.x v1.0.UMC
CATEGORY:	Miscellaneous Controller
VERSION:	v1.0
SUMMARY:	The module allows receiving information from the ekey network.
GENERAL NOTES:	<p>The module allows receiving information from the ekey network.</p> <p>The ekey TerminalServer on a PC needs to be configured to report UDP packages to the Crestron processor.</p> <p>It is possible to add 25 terminals to the module. The terminal serial number needs to be entered in the corresponding parameter. When information from a scanner is received it will be checked with the provided serial numbers and when a match is found, the information will be send to the corresponding terminal output.</p> <p>Each terminal provides:</p> <ul style="list-style-type: none"> • User ID = defined in 'ekey net admin' software • Command • Relay (0 = relay1, 1 = relay2, 2 = relay3) • Event • Date • Time • UserName • Finger <p>When a scanned finger is not recognized the following values are received:</p> <ul style="list-style-type: none"> • user id = 0d • command = "0000" • event = "Rejection of an"
CRESTRON HARDWARE REQUIRED:	Crestron Processor with a free Ethernet port to make the UDP connection.
SETUP OF CRESTRON HARDWARE:	Crestron PRO2 connected on the same Ethernet network. UDP/IP Communications : Port = 8194d
VENDOR FIRMWARE:	4.x
VENDOR SETUP:	<ul style="list-style-type: none"> - Computer running ekey net Terminalserver <ul style="list-style-type: none"> o UDP port = 8194 - Ekey fingerprint network reporting to the ekey net Terminalserver

CONTROL:

Partner: ekey
Device Type: Fingerprint System



Start Communication	D	Make high to enable the UDP connection communication.
{{UDP/IP_Communications_>>_RX\$}}	S	Needs to be connected to the RX output on the UDP/IP communications client.

FEEDBACK:

Scanner XX ekeyUserId\$	A	Analog value containing the ekey net user ID number from scanner XX.
Scanner XX ekeyCmd\$	S	Serial value containing the command from the last scan from scanner XX.
Scanner XX ekeyRelay\$	S	Serial value containing the relay nr from the last scan from scanner XX.
Scanner XX ekeyEvent\$	S	Serial value containing the event from the last scan from scanner XX.
Scanner XX ekeyDate\$	S	Serial value containing the date from the last scan from scanner XX.
Scanner XX ekeyTime\$	S	Serial value containing the time from the last scan from scanner XX.
Scanner XX ekeyUserName\$	S	Serial value containing the username from the last scan from scanner XX.
Scanner XX ekeyFinger\$	S	Serial value containing the finger name from the last scan from scanner XX.
{{enable_>>_UDP/IP_Communications}}	S	Needs to be connected to the Enable input on the UDP Communications client.
{{TX\$_>>_UDP/IP_Communications}}	S	Needs to be connected to the TX input on the UDP/IP communications client.

PARAMETERS:

[TerminalXX]	S	Serial parameter containing the serial number of terminal XX.
Port Number	D	Decimal parameter containing the UDP/IP Communications client port number.

TESTING:

OPS USED FOR TESTING:	PRO2 V4.001.1012 (Feb 17 2009)
SIMPL WINDOWS USED FOR TESTING:	2.12.31
CRESTRON DB USED FOR TESTING:	21.03.028.00
DEVICE DB USED FOR TESTING:	27.00.001.00
SAMPLE PROGRAM:	ekey net 4.x v1.0 PRO2 DEMO.smw
REVISION HISTORY:	V. 1.0