ekey Crestron Integration + Demo App

Manufacturer: ekey Biometric Systems Model: FSX UP 2.1 RFiD FW: v6.15.10.16 Device Type: Finger Scanner Developer: info@avitdev.com

GENERAL INFORMATION	
SIMPLWINDOWS NAME:	ekeyV1.2
CATEGORY:	Security
VERSION:	V1.2
SUMMARY:	Full Control of ekey Finger Scanner
GENERAL NOTES:	Requires licenses. Operates for 1 hour after each program loading/compilation, for development purposes.
CRESTRON HARDWARE REQUIRED:	3-Series with RS485 Com port
SETUP OF CRESTRON HARDWARE:	RS485: Baud: 115200 Parity: None Data Bits: 8 Stop Bits: 1
VENDOR FIRMWARE:	6.15.10.16
CABLE DIAGRAM:	As follows. Last FS should have termination button "on", all others "off"

CONTROL:		
R\$485_rx\$	S	Connected to RS485 COM.
Poll	D	Poll devices, normally 1.
TripleEnrollOff	D	Turn off triple enroll, normally 0.
CancelAll	D	Cancel all pending actions. Used for not saving user/finger modifications.
Debug	D	Verbose console output, normally 0.
RefreshData	D	Refresh User & Device outputs, reset selections. Not used normally, as it is automatically called by the respective actions.
DEVICE GROUP:		
SelectDevice	А	Select current device, according to DeviceSer_mux sequence.
SetScanDevice	А	Select device for enrolling finger/RFiD
ResetDevice	D	Erase device Database, reboot and sync device.
SaveDevice	D	Save device modifications for name/serial/license.
DeleteDevice	D	Delete current device.
NewDevice	D	Create a new device and set it as current in order to input name/serial/license.
CDeviceSetIx	A	Set 1 based sequence of current device. This sequence effects the device listing and function events.
DeviceName_edit	S	Modify name of current/new device. Should pulse SaveDevice for saving changes. Will only accept unique values.
DeviceSerial_edit	S	Modify serial number of current/new device. Should pulse SaveDevice for saving changes. Will only accept unique values.
DeviceLicense_edit	S	Modify license of current/new device. Should pulse SaveDevice for saving changes.
USER GROUP:		
SelectUser	А	Select current user, according to User_mux sequence.

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FEEDBACK:		
RS485_tx\$	S	Connected to RS485 COM.
LastScan\$	S	Message for last scan activity.

ScanIsSuccess_fb	D	1 if last scan activity was successful (finger recognized and authorized).
ScanlsCard_fb	D	1 if last scan was an RFiD card.
DEVICE GROUP:		
Doorltems len	Α	Number of registered devices.
Device_smux	A	Device selector to be used with Serial Demultiplexor type_0.
DeviceName_mux	S	Device name to be used with Serial Demultiplexor type_0 and
Devicentanic_max		Device_smux.
DeviceSer_mux	S	Device name to be used with Serial Demultiplexor type_0 and Device_smux.
CurDevice_fb	Α	Feedback for Current Device (set with SelectDevice)
ScanDevice_fb	A	Feedback for ScanDevice (set with SetScanDevice, value is saved in database)
DeviceScan_fb\$	S	Name of device selected with SetScanDevice.
Sync_fb	D	Sync in process, all inputs should be disabled.
CurDevOK	D	Current Device parameters are ok. (name is valid and unique, serial number is 14 digits). Can be used for enabling save of Current Device.
CurDevLicNOK	D	Current Device is not licensed.
LicOK_mask	A	Mask of devices with license. To be used with Analog To Digital Symbol. Bit 1 is device 1, bit 2 device 2 etc.
DeviceName_fb	S	Name of current device.
DeviceSerial_fb	S	Serial of current device.
DeviceLicense_fb	S	License code of current device.
USER GROUP:		
UserItems_len	Α	Number of users.
User_smux	Α	User selector to be used with Serial Demultiplexor type_0.
User_mux	S	User name to be used with Serial Demultiplexor type_0 and User_smux.
CurUser_fb	Α	Current User (set with SelectUser).
CurUsrOK	D	Current User parameters OK. Can be used for enabling save of Current User.
UserName_fb	S	Current User name.
CUDevicesMask_fb	A	Current User authorized devices. To be used with Analog To Digital Symbol. Bit 1, user is authorized for device 1, Bit 2 for device 2 etc.
CUDays_fb	A	Current User authorized days. To be used with Analog To Digital Symbol. Bit 1 is Sunday, Bit 2 Monday etc.
CUAllDay_fb	D	Current User authorized for all day when 1, according to schedule otherwise.
SchFHHMM_fb	A	Current User authorization schedule from time in HHMM form. Eg from 19:30 is 1930.
SchTHHMM_fb	Α	Current User authorization schedule to time as above.
FINGER GROUP:		
CUFingerSelect_init	A	Current User Finger Enroll initial position. Sets a Spinner Symbol to the middle of available fingers for enrollment.
CUFingersMaskR_fb	A	Current User Reverse finger mask. Indicates the available fingers for enrollment. To be used with Analog To Digital Symbol, bit 1 is Left Little, bit 10 Right Little, bit 11 RFiD.
FingerEnrolling_fb	D	Feedback that finger enrolling is in progress.
CardEnrolling_fb	D	Feedback that card enrolling is in progress.
CurFinger_fb	Α	Current Finger feedback. To be set with SelectFinger.
FingerName_fb	S	Current Finger name
CUFingerOK	D	Current Finger parameters are valid. To be used for enabling Save.
Functions_set_fb	Α	Feedback of Current Finger functions. To be used with Analog To Digital
		Symbol, bit 1 is function 1, bit 2 function 2 etc.
FingerItems_len	Α	Length of registered fingers for Current User.
Finger_smux	Α	Finger selector to be used with Serial Demultiplexor type_0.
Finger_mux	S	Finger name to be used with Serial Demultiplexor type_0 and Finger_smux.

RELAYS GROUP:		
Device_*_ScanMask	A	Indicates a scan event for the respective Device. O for unsuccessful/unauthorized scan, other values indicate the activated functions according to finger authorizations. To be used with Analog To Digital Symbol, bit 1 is function 1, bit 2 function 2 etc.
LOG GROUP:		
Log_smux	А	Log entry selector to be used with Serial Demultiplexor type_0.
Log_mux	S	Log entry to be used with Serial Demultiplexor type_0 and Log _smux.
LogHasPrev_fb	D	Feedback if log has previous records.
LogHasNext_fb	D	Feedback if log has next records.

PARAMETERS:

ProgramID

A Used for Reboot signal. Program # to restart, 0 for all.

Demo project operation

- 1. From setup page, add devices as required.
- 2. Add Users/Fingers.
- 3. Long press for edit a User or Finger.
- 4. Project is setup for RMC3, according to attached wiring diagram.
- 5. From Setup folder, the function number, names and unique flag, can be easily customized by a programmer.

Releases

Please check <u>www.avitdev.com/downloads</u> for latest versions.

V1.2

- Core: Do not accept an already registered RFiD.
- Core: Save User data after new enroll.
- Core: Refresh Finger/RFiD mask after new enroll.
- Core: Log stability improvements.

V1.1

- Demo: Disable setup button while editing user.
- Demo: Add finalizing setup button (restart program).
- Core: Add Restart Program function.
- Core: Clear devices contents before removing device.

V1.0

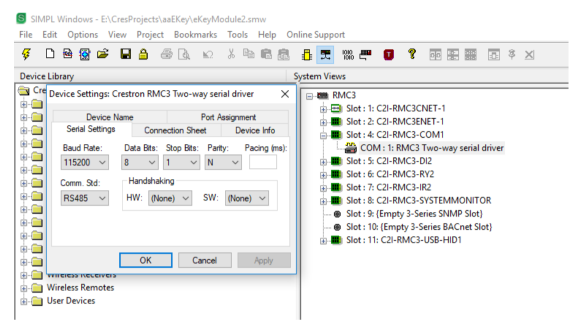
- Official initial release
- Operation with up to 10FS.

RS485

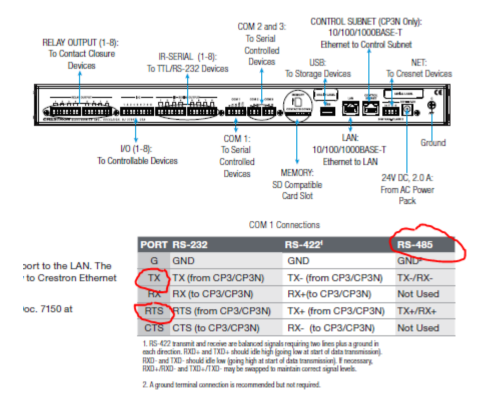
Please use a suitable port, supporting RS485 (RMC3, Com1 of CP3 etc).

Settings: RS485, 115200, 8, 1, N.

Settings in Demo Project Configuration:



Attention: Wiring for RMC3, CP3 is TX and RTS as per DO GUIDE.



A successful communication with the device is indicated with a steady blue led on the device.

A blinking orange led, indicates no communication. Please check wiring, FS serial numbers, port settings and reboot the controller to make sure that the latest files are read by the program.

It is strongly recommended to keep the default finger enrollment setting to Triple Scan.

Check FS firmware to be at least 6.15.10.16 (demo setup page).