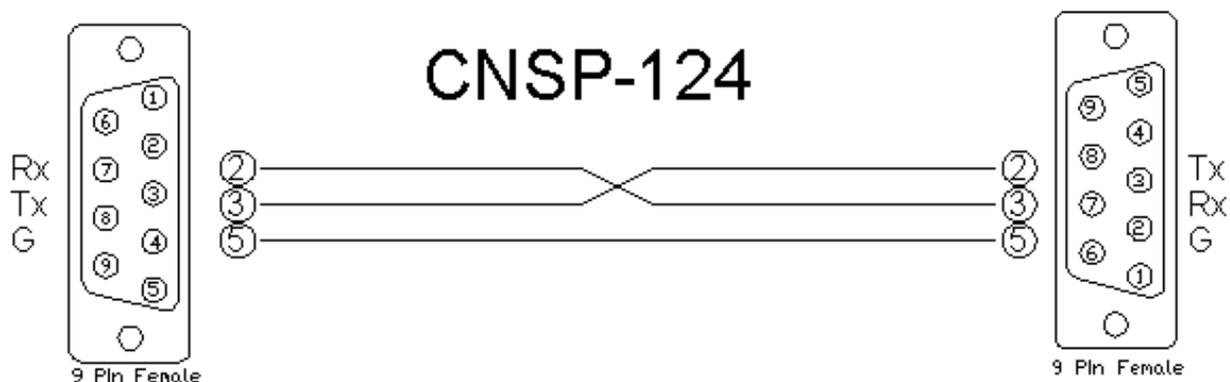


Partner: Xperinet
Model: MIRV
Device Type: Audio/Video Server



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Xperinet MIRV API1 Commands for API2
CATEGORY:	Miscellaneous
VERSION:	1.0
SUMMARY:	Provides emulation of API1 controls in the API2 environment.
GENERAL NOTES:	This module is for control of the Xperinet MIRV media server. NOTE: This module must be used in conjunction with the Xperinet MIRV API2 control module. Please refer to the documentation for the API2 module for a full explanation of the interface.
CRESTRON HARDWARE REQUIRED:	CNX-COM2, ST-COM, C2-COM6, CNMSX Internal Com Port, C2-COM3, C2-COM2
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 9600 Parity: N Data Bits: 8 Stop Bits: 1 Ethernet Port 1234
VENDOR FIRMWARE:	2.2-49
VENDOR SETUP:	API Password must be setup for IP control
CABLE DIAGRAM:	CNSP-124



Partner: Xperinet
Model: MIRV
Device Type: Audio/Video Server

**CONTROL:**

Keyboard_*	D	Pulse to emulate keystroke entry from a keyboard.
Keyboard_Shift	D	Pulse to set the shift function as active for the next keystroke only.
Keyboard_Caps_Lock	D	Pulse to toggle the state of the shift function. Once active, it will remain active until this button is pressed again.

FEEDBACK:

Keyboard_Shift_Fb	D	High to indicate that the module's shift function is currently active.
Keyboard_Caps_Lock_Fb	D	High to indicate that the module's caps lock function is active.
API1_Command\$	S	Serial signal to be routed to the api1_command\$ input on the Xperinet MIRV API2 Control module.

TESTING:

OPS USED FOR TESTING:	PRO2: 3.137 CNMSX-Pro: 5.14.02x
COMPILER USED FOR TESTING:	2.06.20
SAMPLE PROGRAM:	Xperinet MIRV API2 Demo
REVISION HISTORY:	V. 1.0