

GENERAL INFORMATION

CATEGORY	Video switching
VERSION	1.0.0.1
SUMMARY	Controls the Intelix DIGI-88B via RS-232 or IP.
GENERAL NOTES	Controls routing of sources to destinations. Provides explicit polling command. Provides true feedback.
COMMUNICATION SETUP	RS232: 9600 Baud, No Parity, 8 Data Bits, 1 Stop Bit TCP/IP: Port 23
MODULE DEFINITION	<pre>define_module 'Intelix DIGI-88B v1_0_0_1' intelix(dvDIGI88, vdvDIGI88)</pre>

CONTROL

Poll All Outputs Pulse to refresh routing feedback	Channel 1 <code>pulse[vdv, 1]</code>
Route to Output n Send level to route to Output	Level n <code>send_level vdv, 1, 3</code>
Set Hostname to xxxxx For IP control, set Hostname to connect to	Command 'HOST=xxxxx' <code>send_command vdv, 'HOST=192.168.0.178'</code>
Set Port to nnnnn For IP control, set Port to connect to	Command 'PORT=nnnnn' <code>send_command vdv, 'PORT=23'</code>

FEEDBACK

Input n Routed to Output x True feedback, reports when routing changes	String 'OUT xx: nn' 'OUT 01: 03'
--	-------------------------------------