SIMPLWINDOWS NAME:	Philips Smartlink 2 With Channel Labels	
CATEGORY:	Monitor	
VERSION:	1.0	
SUMMARY:	Controls power/channel selection/volume	
GENERAL NOTES:	This module will control a Philips Institutional Television (ITV) with a NET1CCI card installed, using the Smartlink 2 Interface.	
	This module allows control of power, source selection (antenna, aux, svideo, vga) tuning mode (cable or broadcast), volume, mute, and channel selection.	
	Inputs are also provided to select global control mode, which should control all TV's in the same group, as well as single control mode. Note that single control mode has not been tested, and therefore proper operation cannot be guaranteed.	
	There is no true feedback provided by the Philips system, so all feedback provided by this module is simulated.	
	Note that if it is desired to have presets for channel selection, such that with the press of a button, preset stations can be selected, you can attach an Analog Initialize symbol to the CHANNEL output of this module. Whenever a preset is pressed, set the Analog Initialize to the channel number desired, and also pulse the CHANNEL-KEY-ENTER input to recall the channel immediately.	
CRESTRON HARDWARE REQUIRED:	CNXCOM, ST-COM	
SETUP OF CRESTRON HARDWARE:	Baud Rate - 1200 Parity - None Data Bits - 8 Stop Bits - 1	
VENDOR FIRMWARE:	Net One Card Version Release 1.000	
VENDOR SETUP:	This module was tested at Crestron using the following equipment:	
	Philips ITV model # PC9219 C125 with NET1CCI card installed P# 3135 015 08671 Version 1.000 Control cable connected to the SmartPlug on the NET1CCI card	
	Using the Philips IR remote, set up the following:	
	On the menu accessed with the "A" button Set mode to commercial Set control mode to Receive	
	On the menu accessed with the "D" button Enable as many groups as desired	
CABLE NUMBER:	CNSP-614	

·

CONTROL:

POWER-ON/OFF/TOGGLE D Pulse to turn the TV on or off

INPUT-*	D	Pulse to select the antenna or one of the aux inputs
CHANNEL-KEY-O- 9/CLEAR	D	Keypad for direct entry of channel numbers
CHANNEL-KEY-ENTER	D	Pulse to send the entered channel to the TV
CHANNEL-UP/DOWN	D	Pulse to increment/decrement the channel by one
VOLUME-UP/DOWN	D	Press and hold to ramp the volume level up/down
VOLUME-MUTE- ON/OFF/TOG	D	Pulse to mute/unmute the audio
CONTROL- SINGLE/DUAL	D	Pulse to select global or single unit control mode. This has only been tested in global mode
TUNE- CABLE/BROADCAST	D	Pulse to select the desired tuning mode
PHILIPS-RX\$	S	Serial signal to be routed from a 2-way RS232 port
CHANNEL-UPPER- LIMIT	Ρ	Enter the maximum channel number +1 that you would like to be entered. So for a max of 125 channels, enter 126d
FEEDBACK:		
POWER-ON/OFF-FB	D	Simulated feedback indicating the state of power
	_	Simulated feedback indicating which input is

		1
INPUT-*-FB	D	Simulated feedback indicating which input is selected
CHANNEL	A	Simulated analog value showing the current channel. Should be routed to a digital panel meter on a touchpanel
VOLUME-BAR	A	Analog value showing the relative volume level. Should be routed to a bargraph on a touchpanel
VOLUME-MUTE-*-FB	D	Simulated feedback indicating the state of mute
CONTROL-*-FB	D	Indicates the control mode selected
TUNE-*-FB	D	Indicates the tuning mode selected
PHILIPS-TX\$	S	Serial signal to be routed to a 2-way RS232 port

OPS USED FOR TESTING:	5
COMPILER USED FOR TESTING:	Si
SAMPLE PROGRAM:	Pł
REVISION HISTORY:	Ν

5.12.26x SimplWindows Version 1.52.01 Philips Smartlink 2 Demo Program None