

Partner: S1 Digital
 Model: LMS-L200
 Device Type: Video Server



GENERAL INFORMATION

SIMPLWINDOWS NAME:	S1 Digital LMS-L200 v1.0
CATEGORY:	Media Resource
VERSION:	v1.0
SUMMARY:	This module will control the S1 Digital LMS-L200 via TCP/IP.
GENERAL NOTES:	This module will provide the basic controls for the S1 Digital LMS-L200 Media Center.
CRESTRON HARDWARE REQUIRED:	2-Series Processor w/Ethernet port, 3-Series Processor w/Ethernet port
SETUP OF CRESTRON HARDWARE:	N/A
VENDOR FIRMWARE:	v3.2.21
VENDOR SETUP:	Settings->Network->Remote control->"Allow programs on other systems to control XBMC" must be enabled.
CABLE DIAGRAM:	N/A

CONTROL:

Home	D	Pulse to go to home window in GUI.
Menu_Up	D	Pulse to navigate up in GUI.
Menu_Down	D	Pulse to navigate down in GUI.
Menu_Left	D	Pulse to navigate left in GUI.
Menu_Right	D	Pulse to navigate right in GUI.
Select	D	Pulse to select current item in GUI.
Back	D	Pulse to go back in GUI.
Play_Pause	D	Pulse to pause or unpause playback.
Stop	D	Pulse to stop playback.

Partner: S1 Digital
Model: LMS-L200
Device Type: Video Server



Next	D	Pulse to go to next item in playlist.
Previous	D	Pulse to go to previous item in playlist.
Seek_Fwd	D	Pulse to change playback speed.
Seek_Rev	D	Pulse to change playback speed..
Volume_<Up/Down>	D	Press to adjust volume.
Volume_Mute_Toggle	D	Pulse to mute or unmute audio.
Poll_Status	D	Pulse to get current status of S1 Digital unit.

FEEDBACK:

Is_Playing/Paused	D	Indicates that the unit is either in playback or paused mode.
Is_Stopped	D	Indicates that the unit's playback is stopped.
Play_Button_Text	S	Text field indicating the current functionality of the Play_Pause button. Will either say "PLAY" or "PAUSE".
Play_Speed_Text	S	Indicates the current playback speed if other than normal speed.
Volume_Gauge	D	Indicates the current volume level. For a touchpanel gauge object.
Volume_Mute_Is_<On/Off>	D	Indicates that volume mute is currently enabled or disabled.
Connection_Status_Text	S	Indicates the IP connection status to the device.

PARAMETERS:

IP Address	S	Enter the IP address of the S1 Digital device being controlled.
Port	A	The IP port number of the S1 Digital device being controlled. Default is 9090d.

Partner: S1 Digital
Model: LMS-L200
Device Type: Video Server

**TESTING:**

OPS USED FOR TESTING:	2-Series: v4.007.0004 3-Series: v1.005.0015
SIMPL WINDOWS USED FOR TESTING:	v3.11.15
DEVICE DB USED FOR TESTING:	v47.01.001.00
CRES DB USED FOR TESTING:	v36.00.007.00
SYMBOL LIBRARY USED FOR TESTING:	v845
SAMPLE PROGRAM:	2-Series: S1 Digital LMS-L200 v1.0 Demo PRO2.smw 3-Series: S1 Digital LMS-L200 v1.0 Demo MC3.smw
REVISION HISTORY:	v1.0 – Original release.