

General Information	
Simpl Windows Name	Lode Media Player Driver 1.5.11
Category	Audio Distribution
Version	1.5.11
Summary	Lode Audio Media Player Driver
Crestron Hardware Required	Crestron series 3 processors.

INPUT		
MUTE_IN	D	Mute the current zone
REFRESH	D	Refresh the current zone's connection to the server
VOLUME_UP	D	Volume UP for current zone. Goes to OSC in Simpl
VOLUME_DOWN	D	Volume Down for current zone. Goes to OSC in Simpl
GROUP_VOLUME_UP		Group Volume UP. Goes to OSC in Simpl
GROUP_VOLUME_DOWN		Group Volume Down. Goes to OSC in Simpl
REMOVE_FROM_MASTER	D	Remove the current zone from any group
FROM_MEDIA_PLAYER	S	The serial coms from the panel to the driver
API_COMMAND	S	Direct API calls to the driver, send OnChange
ADD_ZONE	S	Add a zone as a child to this zone (child zone name)
VOLUME_IN	A	Set the volume value for the current zone

OUTPUT		
DEVICE_OFFLINE	D	If the connection to Lode is Offline
IS_VARIABLE_VOLUME	D	If the zone is set to variable volume
IS_MASTER	D	If the zone is the master of a group of zones
IS_PLAYING	D	If the current zone is playing audio
TO_MEDIA_PLAYER	S	The serial coms from the driver back to the panel
BLURRED_BACKGORUND_URL	S	A URL to a blurred version of current track art
PLAYER_NAME	S	The name of the current zone
PLAYER_MASTER_NAME	S	The name of the master player of this Group
CURRENT_TRACK	S	The name of the current track for the zone
CURRENT_ALBUM_ART	S	The URL to the current track album art
CURRENT_TRACK_SRC	S	The source service for the current track
VOLUME_OUT	A	The current volume of the zone
MUTE_OUT	A	The current mute state for the zone

Parameters		
LODE_IP_ADDRESS	S	The IP address of the Lode Server
LODE_PORT	S	The port to connect to on the Lode Server 6667 – UTF-8 6668 – UTF-16 6669 – ASCII
ZONE_NAME	S	The zone connect for the driver, case sensitive for the Lode Player Name
ETHERNET_ADAPTER	A	0 for direct coms, 1 for join based coms.
CIP_PORT	A	Recommend 4180+