

**PLLEVR** LEITCH VR440,420 - LVR440XX

**PL360IS** IMAGE SERVER 2000 - 360IMSXX

CUECHAN *Ch:HH:MM:SS:FF* (timecode)  
(Leitch only)

DELTRBYNAME "Name"  
LOADCHAN "Chan:Name"  
PAUSECHAN Chan  
PLAYCHAN Chan  
PLAYNEXTCH "Chan:Name"  
PLAYTILCH *Ch:HH:MM:SS:FF* (timecode)  
(Leitch only)

PLAYTILEND Chan  
RECCHAN Chan  
RECFILECH "Chan:Name"  
REWCHAN Chan  
STOPCHAN Chan

**TCD RIP** LEIGHTRONIX - TCD\_RPXX

AUTOPLAY *Name,Timecode,Duration,Out*  
DELTRBYNAME Name  
LIVE  
PLAYTILEND  
PLAYTRBYNAME Name  
RECSTOP  
RECTRBYNAME Name  
SETRECSTATS *Vid,Aud,Res*  
*Vid = 10 x Mbps = 10 - 100 Aud = 256 or 384 Res = 0 (Full D1) or 1 (Half D1)*

**PL232** RS-232.DEVICE - GENSERXX

SENDPRESET *Prese#*  
SENDSTR "Text String"  
SERCONFIG *Baud,Parity,Data,Stop*

**PLVC** VISUAL CIRCUITS DVP, POP - VC\_DVPXX

**PLVCFE** VISUAL CIRCUITS FIREFLY - FIREFLXX

**PLVCFESC** VIS. CIRCUITS FIREFLY SC - FIREFLXX

LOADCHAN *Card:Chan:Path\File*  
LOADINITCHAN *Card:Chan:Path\File*  
PLAYCHAN *Card:Chan*  
PLAYTILEND *Card:Chan*  
STOPCHAN *Card:Chan*

**PLDLV1** DOREMI LABS V1 - GENDVRXX

**PLFFO** FAST FORWARD VIDEO OMEGA - OMEGA\_XX

CUE *HH:MM:SS:FF* (timecode)

CUETRBYNAME "Name"  
DELTRBYNAME "Name"  
PAUSE  
PLAY

PLAYNEXT "Name"  
PLAYTIL *HH:MM:SS:FF* (timecode)  
PLAYTILEND

RECORD  
RECFILE "Name"  
REWIND  
STOP

**PLMVP** LEIGHTRONIX MVP-2000 - MVP-2KXX

CUETRBYNAME *Name*  
DELTRBYNAME *Name*  
PAUSE  
PLAY  
PLAYNEXT *Name*  
PLAYTILEND  
PLAYTRBYNAME *Name*  
STOP

**PLAMDVM** ALCORN McBRIDE DVM2 - ALGCDVMXX

LOADFILE *File*  
PAUSE  
PLAY  
PLAYTILEND  
STOP

**PLMBVIP** MAGICBOX VIP Vid PLAYER - MBXVIPXX

NEXT  
PAUSE  
PLAY  
SLIDE #  
SLIDE #,*HH:MM:SS* (duration)

**PLMBAV** MAGICBOX AAVELIN MES. SYS. - AAVLINXX

DELTRBYNAME "Name"  
PLAYTRBYNAME "Name"

### TCD/IP SCRIPT COMMANDS QUICK REFERENCE

Max. 400 command lines per script (blank lines/comments not included).  
Max. 118 characters per line. A script must have correct syntax to run.  
Commands are not case sensitive. Variables are in green.

**I** Script *Immediately* goes to the next line.  
**D** Command has *Duration*. Script goes to the next line when command finishes.

**I** ; or // **COMMENT**

Denotes a comment.

**ALLHOURS FUNCTION**

**FUNCTION** = ON or OFF. Enables (ON) or disables (OFF) all hours events in the active schedule.

**ANYKEY LABEL** (no colon)

Assigns **LABEL** to all 20 keys. The occurrence of any external key transfers control to **LABEL**'s position. If **LABEL** is blank, all key assignments are cleared.

**CLEARTONES**

Clears all tone assignments.

**END**

Stops the script.

**GOTO LABEL** (no colon)

Transfers control to **LABEL**'s position.

**GPIOUT # FUNCTION**

**#** = 1 to 3. **FUNCTION** = ON, OFF, or PULSE **mSec**. **mSec** = 100 to 20000. Controls the specified GPI output. **ON** closes the relay, **OFF** opens it, and **PULSE** closes it for the entered time. If **mSec** is blank, the pulse is 750mS.

**KILLSCR #**

**#** = 1 to 4000 or ALL. Halts a running script with the given event number.

**LABEL:**

A reference point. Certain commands can transfer control to **LABEL**'s position. Must be unique within a script, ≤ 25 char., no spaces. May be in front of another command.

**LOG "MESSAGE"**

**MESSAGE** = alphanumeric text, ≤ 40 char. Writes **MESSAGE** to the log.

**MWAIT mSec**

**mSec** = 10 to 59990 (in 10 mS inc.). The script waits the specified time.

**ONEVENT EVENT LABEL** (no colon)

**EVENT** = GPI1ON, GPI1OFF, GPI2ON, GPI2OFF, GPI3ON, GPI3OFF, ANSWER, or HANGUP.

Assigns **LABEL** to **EVENT**. The

occurrence of **EVENT** transfers control to **LABEL**'s position. If **LABEL** is blank, the event assignment is cleared. An event's label may be changed throughout a script.

**ONKEY # LABEL** (no colon)

**#** = 1 to 20. Assigns **LABEL** to key **#**. The occurrence of external key **#** transfers control to **LABEL**'s position. If **LABEL** is blank, the key assignment is cleared. A key's label may be changed throughout a script.

