

LX-WX50 External command

Condition

1. Character delay=>0 ms
2. Stand by 0.5W and any baud rate don't loss command.
3. support Lan over Rs232 (no <CR> limitation)

(.Each input upper case and lower case character should be action)

Function	Type	Operation	ASCII(Canon)	Standby	Warming Up	Cooling Down
Power	Write	Power On	POWER=ON<CR>	Y	N	N
	Write	Power Off	POWER=OFF<CR>	N	N	N
	Read	Power Status	GET=POWER<CR>	Y (POWER=OFF)	Y (POWER=OFF2ON)	Y (POWER=ON2OFF)
Source Selection	Write	Computer1	INPUT=DSUB1<CR>	N	N	N
	Write	Computer2	INPUT=DSUB2<CR>	N	N	N
	Write	HDMI1/MHL	INPUT=HDMI1<CR>	N	N	N
	Write	HDMI2	INPUT=HDMI2<CR>	N	N	N
	Write	Video	INPUT=VIDEO<CR>	N	N	N
	Write	S-Video	INPUT=S-VIDEO<CR>	N	N	N
	Read	Current source	GET=INPUT<CR>	N	N	N
Audio Control	Write	Mute On	MUTE=ON<CR>	N	N	N
	Write	Mute Off	MUTE=OFF<CR>	N	N	N
	Read	Mute Status	GET=MUTE<CR>	N	N	N
	Write	Volume +	RC=VOL_P<CR>	N	N	N
	Write	Volume -	RC=VOL_M<CR>	N	N	N
	Read	Volume Status	GET=AVOL<CR>	N	N	N
Picture Mode	Write	Presentation	PICTURE=PRESENTATION<CR>	N	N	N
	Write	Standard	PICTURE =STANDARD<CR>	N	N	N
	Write	sRGB	PICTURE =SRGB<CR>	N	N	N
	Write	Movie	PICTURE =MOVIE<CR>	N	N	N
	Write	User1	PICTURE =USER_1<CR>	N	N	N
	Write	User2	PICTURE =USER_2<CR>	N	N	N
	Read	Picture Mode	GET=PICTURE<CR>	N	N	N
	Write	Aspect 4:3	ASPECT=4:3<CR>	N	N	N
	Write	Aspect 16:9	ASPECT=16:9<CR>	N	N	N
	Write	Aspect Auto	ASPECT=AUTO<CR>	N	N	N
	Write	Aspect Real	ASPECT=TRUE<CR>	N	N	N
	Write	Aspect 16:10	ASPECT=16:10<CR>	N	N	N
	Read	Aspect Status	GET=ASPECT<CR>	N	N	N

Operation Settings	Write	Front Table	PROJECTION=NONE<CR>	N	N	N
	Write	Rear Table	PROJECTION =REAR<CR>	N	N	N
	Write	Front Ceiling	PROJECTION =CEILING<CR>	N	N	N
	Write	Rear Ceiling	PROJECTION = REAR_CEIL<CR>	N	N	N
	Read	PROJECTION Status	GET=PROJECTION<CR>	N	N	N
	Write	Quick Auto search	QAS=ON<CR>	N	N	N
	Write	Quick Auto search	QAS=OFF<CR>	N	N	N
	Read	Quick Auto search status	GET=QAS<CR>	N	N	N
	Read	Lamp Hour	GET=LMPT<CR>	N	N	N
	Write	Lamp Mode Normal	LAMP=NORMAL<CR>	N	N	N
	Write	Lamp Mode Economic	LAMP=ECO<CR>	N	N	N
	Read	Lamp Mode Status	GET=LAMP<CR>	N	N	N
	Write	Blank On	BLANK=ON<CR>	N	N	N
	Write	Blank Off	BLANK=OFF<CR>	N	N	N
	Control	Read	Blank Status	GET=BLANK<CR>	N	N
Write		Freeze On	FREEZE=ON<CR>	N	N	N
Write		Freeze Off	FREEZE=OFF<CR>	N	N	N
Read		Freeze Status	GET=FREEZE<CR>	N	N	N
Write		Menu On	MENU=ON<CR>	N	N	N
Write		Menu Off	MENU=OFF<CR>	N	N	N
Write		Auto	RC=AUTO<CR>	N	N	N
Write		Up	RC=UP<CR>	N	N	N
Write		Down	RC=DOWN<CR>	N	N	N
Write		Right	RC=RIGHT<CR>	N	N	N
Write		Left	RC=LEFT<CR>	N	N	N
Write		OK	RC=OK<CR>	N	N	N
Write		High Altitude mode On	HIGHALT=ON<CR>	N	N	N
Write		High Altitude mode Off	HIGHALT=OFF<CR>	N	N	N
Read		High Altitude mode status	GET=HIGHALT<CR>	N	N	N