

EP759/758/751 Silent mode RS232 Command Table.

Version 1.1

Baud Rate : 9600
Data Bits: 8
Parity: None
Stop Bits: 1
Flow Control : None
UART16550 FIFO: Disable

SEND to projector

232 Code Function Description

OKOKOKOKOK Power ON
IR100 Power OFF

IR001 Eco. mode on
IR002 Eco. mode off
IR003 Sync.
IR004 Freeze
IR005 Unfreeze
IR006 Source lock on
IR007 Source lock off
IR008 A/V mute on
IR009 A/V mute off
IR010 zoom plus
IR011 zoom minus
IR012 reset

IR020 Source select D-sub Analog RGB
IR021 // D-sub YPbPr (480p, 720p, 1080i, 576p)
IR022 // D-sub YCbCr (480i, 576i)
IR023 // D-sub SCART (480i, 576i)
IR024 // DVI-Digital RGB
IR025 // DVI-Analog RGB
IR026 // DVI-YPbPr (480p, 720p, 1080i, 576p)
IR027 // DVI-YCbCr (480i, 576i)
IR028 // Component YPbPr (480p, 720p 1080i, 576p)
IR029 // Component YCbCr (480i, 576i)
IR02S // S-video
IR02V // Composite Video

IR030 Display format 16:9 (EP758) (H57:16:9)
IR031 // 4:3 (EP758) (H57:4:3)

IR032 // window (EP758) (H57: LetterBox)
IR033 // letterbox (EP758) (H57:Native)

IR040 Color temp. low
IR041 // medium
IR042 // high
IR043 // user

IR050 Display mode PC (H57:Cinema)
IR051 // Movie (H57:Normal)
IR052 // Game (H57:Vivid)
IR053 // sRGB
IR054 // Dynamic (H57:Dynamic)
IR055 // User (H57:User)

IR080nn brightness nn= 00-99, 99 is the brightest
IR081nn contrast nn=00-99, 99 is highest contrast

READ from projector

232 Code Function Description

IR099 Lamp Hour returns Lamp Hour XXXX (4 digits)