

# **HITACHI: CP-HX3000/CP-X430**

19200 8 N 1

POWER ON: BE EF 03 06 00 BA D2 01 00 00 60 01 00

POWER OFF: BE EF 03 06 00 2A D3 01 00 00 60 00 00

SOURCE:

RGB1: BE EF 03 06 00 FE D2 01 00 00 20 00 00

RGB2: BE EF 03 06 00 3E D0 01 00 00 20 04 00

DIGITAL: BE EF 03 06 00 0E D2 01 00 00 20 03 00

VIDEO: BE EF 03 06 00 6E D3 01 00 00 20 01 00

SVIDEO: BE EF 03 06 00 9E D3 01 00 00 20 02 00

COMPONENT: BE EF 03 06 00 AE D1 01 00 00 20 00 00

INFOCUS:

9600 N 8 1

POWER ON 28 50 57 52 31 29

POWER OFF 28 50 57 52 30 29

STANDBY ON 28 53 54 42 31 29

STANDBY OFF 28 53 54 42 30 29

SOURCE1 28 53 52 43 30 29

SOURCE2 28 53 52 43 31 29

SOURCE3 28 53 52 43 32 29

SOURCE4 28 53 52 43 33 29

SOURCE5 28 53 52 43 34 29

SOURCE6 28 53 52 43 35 29

如果不行，可以试一下在各代码后再加结束码: 0D

再不行，试一下先把各代码的 28 和 29 去掉，再加结束码: 0D

epson

9600 N 8 1

POWER ON p w r on 50 57 52 20 4f 4e 0d

POWER OFF p w r off 50 57 52 20 4f 46 46 0d

品牌 型号 串口码

飞利浦

DB9:

RD: 2

TD: 3

GND: 5 1241PXG20 波特率: 9600 开机: POWR (3 空格) 1 (回车)

关机: POWR (3 空格) 0 (回车)

视频: IVED (3 空格) 1 (回车)

VGA1: IRGB (3 空格) 1 (回车)

VGA2: IRGB (3 空格) 2 (回车)

NEC

DIN-8P

RD: 1

GND: 4

TD: 7 440

波特率 38400

VT650

波特率: 19200 开机: 02H, 00H, 00H, 00H, 00H, 02H

关机: 02H, 01H, 00H, 00H, 00H, 03H

RGB: 02H, 03H, 00H, 00H, 02H, 01H, 01H, 09H

视频: 02H, 03H, 00H, 00H, 02H, 01H, 06H, 0EH

S-视频: 02H, 03H, 00H, 00H, 02H, 01H, 0BH, 13H

EPSON

DB9:

RD: 2

GND: 5

TD: 3

5600 和 7700 的投影机的 6 脚要接高电平 810/600/800/820

波特率: 9600 开机: PWR (空格) ON (回车)

关机: PWR (空格) OFF (回车)

RGB1 (ANALOG): SOURCE (空格) 11 (回车)

RGB1 (DIGITAL): SOURCE (空格) 12 (回车)

RGB1 (RGB-VIDEO): SOURCE (空格) 13 (回车)

RGB2 (ANALOG): SOURCE (空格) 21 (回车)

RGB2 (RGB-VIDEO): SOURCE (空格) 22 (回车)

RGB2 (YCBCR): SOURCE (空格) 23 (回车)

RGB2 (YPBPR): SOURCE (空格) 24 (回车)

视 1: SOURCE (空格) 41 (回车)

S 视: SOURCE (空格) 42 (回车)

5600/7600/

5300/7350/

7250

开机: 1BH, 07H, 01H, 00H, 03H, 01H, F4H

关机: 1BH, 07H, 01H, 00H, 03H, 00H, F5H  
VGA1: 1BH, 07H, 01H, 01H, 00H, 10H, EFH  
VGA2: 1BH, 07H, 01H, 01H, 00H, 11H, E8H  
S-VIDEO: 1BH, 07H, 01H, 01H, 00H, 22H, D7H  
VIDEO: 1BH, 07H, 01H, 01H, 00H, 21H, D7H  
7700 开机: 0x1d,0x00,0x09,0x01,0x01,0x00,0x03,0x01,0xf1  
关机: 0x1d,0x00,0x09,0x01,0x01,0x00,0x03,0x00,0xf2  
视频: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x21,0xd3  
S: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x22,0xd2  
VAG1: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x10,0Xe4  
BNC\_RGB: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x30,0xc4  
BNC\_YcrCb: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x40,0xb4  
DVI: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x50,0xa4

8000

波特率:

9600 开机: PWR; 1 (回车)

关机: PWR; 0 (回车)

VGA1: SRC; 0 (回车)

视频: SRC; 2 (回车)

ASK

DIN-8P

RD: 6

TD: 4

GND: 8 C90/C100

波特率:

9600 开机: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 01H, 00H, 00H, 00H

关机: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 00H, 00H, 00H, 00H

VGA1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 00H, 00H

DVI1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 01H, 00H

S1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 02H, 00H

V1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 03H, 00H

VGA2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 04H, 00H

DVI2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 05H, 00H

S2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 06H, 00H

V2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 07H, 00H

PROXIMA 5150/5155/

6150/6155/

6100

日立

DB15

公头

RD: 13

TD: 14

GND: 10 TECHNICAL

波特率:

19200

开机: BEH, EFH, 03H, 06H, 00H, 2AH, D3H, 01H, 00H, 00H, 60H, 00H, 00H

关机: BEH, EFH, 03H, 06H, 00H, BAH, D2H, 01H, 00H, 00H, 60H, 01H, 00H

RGB1: BEH, EFH, 03H, 06H, 00H, FEH, D2H, 01H, 00H, 00H, 20H, 00H, 00H

RGB2: BEH, EFH, 03H, 06H, 00H, 3EH, D0H, 01H, 00H, 00H, 20H, 04H, 00H

视频: BEH, EFH, 03H, 06H, 00H, 6EH, D3H, 01H, 00H, 00H, 20H, 01H, 00H

S-VIDEO: BEH, EFH, 03H, 06H, 00H, 9EH, D3H, 01H, 00H, 00H, 20H, 02H, 00H

DVI: BEH, EFH, 03H, 06H, 00H, 0EH, D2H, 01H, 00H, 00H, 20H, 03H, 00H

3M 8775/8675

波特率: 19200

松下

开机: 02H, PON, 03H

关机: 02H, POF, 03H

视频: 02H, IIS, “: ”, VID, 03H

S 视频: 02H, IIS, “: ”, SVD, 03H

RGB1: 02H, IIS, “: ”, RG1, 03H

RGB2: 02H, IIS, “: ”, RG2, 03H

东芝

DIN-8P

RD: 1

TD: 7

GND: 4 开机: 02H, PON, 03H

关机: 02H, POF, 03H (有确认信息)

关机: 02H, PSD, 03H (没有确认信息)

VGA1: 02H, IN1, 03H

VGA2: 02H, IN2, 03H

视频: 02H, IN3, 03H

S-VIDEO: 02H, IN4, 03H

CAMERA: 02H, IN6, 03H

三洋

DIN-8P

RD: 1

GND: 4 所有系列

波特率:

19200 开机: C00 (回车)

关机: C01 (回车)

关机: C02 (回车) 有确认信息

SLOT1 SELECT: C05 (回车)

SLOT2 SELECT: C06 (回车)

SLOT3 SELECT: C07 (回车)

SLOT4 SELECT: C08 (回车)

品牌: Mitsubishi/Yokogawa

型号: X500U 全系列

波特率: 9600

开机: 30 30 21 0D

关机: 30 30 22 0D

视频: 30 30 5F 72 31 0D

电脑: 30 30 5F 76 31 0D

品牌: Sanyo/Eiki

型号: XP40L/XP45L

波特率: 19200

开机: 43 30 30 0D

关机: 43 30 32 0D

视频: 43 30 37 0D

电脑: 43 30 35 0D

品牌: Epson

型号: EMP-7600/7500/5600

波特率: 9600

开机: 1B 07 01 00 03 01 F4

关机: 1B 07 01 00 03 00 F4

视频: 1B 07 01 01 00 21 D6

电脑: 1B 07 01 01 00 10 E7

品牌: Epson

型号: EMP-810/811

波特率：9600  
开机：50 57 52 20 4F 4E 0D  
关机：50 57 52 20 4F 46 46 0D  
视频：53 4F 55 52 43 45 20 34 31 0D  
电脑：53 4F 55 52 43 45 20 32 31 0D

品牌：NEC  
型号：850  
波特率：38400  
开机：02 00 00 00 00 02  
关机：02 01 00 00 00 03  
视频：02 03 00 00 02 01 06 0E  
电脑：02 03 00 00 02 01 01 09

品牌：Panasonic  
型号：1000

波特率：9600  
开机：02 50 4F 4E 03  
关机：02 50 4F 46 03  
视频：02 49 49 53 3A 56 49 44 03  
电脑：02 49 49 53 3A 52 47 31 03

品牌：松下 PT-557E 232

POWER ON 02H50H4FH4EH03H  
POWER OFF 02H50H4FH46H03H  
VIDEO 02H49H49H53H3AH56H49H44H03H  
S VIDEO 02H49H49H53H3AH53H56H44H03H  
RGB1 02H49H49H53H3AH52H47H31H03H  
RGB2 02H49H49H53H3AH52H47H32H03H

232:.....:

RD-----3

TD-----2

GND-----5

DIN-8P

RD=------1

TD-----7

GND-----==4

品牌：SANYO CONTROL CODE  
BAUD：19200  
POWER ON: C00

43 30 30 0D  
POWER OFF: C01  
43 30 31 0D"usually"

C02 "🤨ower Off?" will dispear on screen  
43 30 32 0D

Computer : C05  
43 30 35 0D  
SOURCE2: C06  
43 30 36 0D

Video: C07  
43 30 37 0D  
SOURCE4: C08  
43 30 38 0D

品牌: SANYO/EIKI/PROXIMA

BAUD: 19200 N 8 1  
POWER ON: C00  
43 30 30 0D 0A  
POWER OFF: C01  
43 30 31 0D 0A

C02 "🤨ower Off?" will dispear on screen

43 30 32 0D 0A  
VGA 1: C05 43 30 33 0D 0A  
VGA 2: C06 43 30 36 0D 0A  
VIDEO 1: C07 43 30 37 0D 0A  
VIDEO 2: C08 43 30 38 0D 0A

品牌: EPSON (EMP-7600/7500/5600/)

BAUD: 9600  
POWER ON: 1B 07 01 00 03 01 F4  
POWER OFF: 1B 07 01 00 03 00 F5  
VGA 1: 1B 07 01 01 00 10 E7  
VGA 2: 1B 07 01 01 00 11 E6

VIDEO 1: 1B 07 01 01 00 21 D6  
VIDEO 2: 1B 07 01 01 00 22 D5  
BNC(RGB): 1B 07 01 01 00 30 C7

BNC(YCrCb): 1B 07 01 01 00 40 B7

品牌: EPSON (EMP-810/811)

BAUD: 9600

POWER ON: PWR ON 50 57 52 20 4F 4E 0D

POWER OFF: PWR OFF 50 57 52 20 4F 46 46 0D

VGA: SOURCE 21 53 4F 55 52 43 45 20 32 31 0D

VIDEO: SOURCE 41 53 4F 55 52 43 45 20 34 31 0D

品牌: ASK (C100/85/95/105/C300 & proxima 6150/6155)

BAUD: 9600 N 8 1

POWER ON: BE EF 80 06 00 00 00 01 00 01 00 01 00

POWER OFF: BE EF 80 06 00 00 00 01 00 01 00 00 00

VGA 1: BE EF 80 06 00 00 00 01 00 32 00 00 00

DVI1 BE EF 80 06 00 00 00 01 00 32 00 01 00

S-VIDEO1(ASK C300)

S-VIDEO1 BE EF 80 06 00 00 00 01 00 32 00 02 00

CVBS1(ASK C300)

CVBS1 BE EF 80 06 00 00 00 01 00 32 00 03 00

VGA 2(ASK C300)

VGA 2: BE EF 80 06 00 00 00 01 00 32 00 04 00

S-VIDEO2(ASK C300)

DVI2 BE EF 80 06 00 00 00 01 00 32 00 05 00

CVBS2(ASK C300)

SVIDEO2 BE EF 80 06 00 00 00 01 00 32 00 06 00

DVI1(ASK C300)



CVBS2 BE EF 80 06 00 00 00 01 00 32 00 07 00

DVI2(ASK C300)

BNC1(ASK C300) BE EF 80 06 00 00 00 01 00 32 00 08 00

BNC2(ASK C300) BE EF 80 06 00 00 00 01 00 32 00 09 00

DB9 1 2 3 4 5 6 7 8 9

Pin-outs N/C RxD TxD N/C GND N/C N/C N/C N/C

品牌: PROXIMA DP6860

BAUD: 9600

POWER ON BE EF 03 06 00 BA D3 01 00 00 60 00 00

POWER OFF BE EF 03 06 00 2A D2 01 00 00 60 01 00



RGB 1 BE EF 03 06 00 FE D2 01 00 00 20 00 00

RGB 2 BE EF 03 06 00 3E D0 01 00 00 20 04 00

VIDEO BE EF 03 06 00 6E D3 01 00 00 20 01 00

S-VIDEO BE EF 03 06 00 9E D3 01 00 00 20 02 00

DB9 1 2 3 4 5 6 7 8 9

Pin-outs N/C RxD TxD N/C GND N/C N/C N/C N/C

品牌: NEC(850)

BAUD: 38400

POWER ON: 02 00 00 00 00 02

POWER OFF: 02 01 00 00 00 03

VGA 1: 02 03 00 00 02 01 01 09

VGA 2: 02 03 00 00 02 01 02 0A

VIDEO 1: 02 03 00 00 02 01 06 0E

VIDEO 2: 02 03 00 00 02 01 07 0F

S-VIDED: 02 03 00 00 02 01 0B 13

品牌: TOSHIBA

BAUD: 9600 N 8 1

PWR ON: 02 50 4F 4E 03

PWR OFF: 02 50 53 44 03

RGB: 02 49 4E 31 03

VIDEO: 02 49 4E 33 03

PWR ON: 02 50 4F 4E 03

PWR OFF: 02 50 4F 46 03

RGB 02 49 4E 31 03

03 49 49 53 3A

02 50 4F 4E (34 34) 03

品牌: MITSUBISHI/YOKOGAWA

BAUD: 9600

POWER ON: 00!\r 30 30 21 0D

POWER OFF: 00\x22\r 30 30 22 0D

VGA 1: 00\_r1\r 30 30 5F 72 31 0D

VGA 2: 00\_r2\r 30 30 5F 72 32 0D

VIDEO 1: 00\_v1\r 30 30 5F 76 31 0D

VIDEO 2: 00\_v2\r 30 30 5F 76 32 0D

品牌: JVC

BAUD: 9600

POWER ON: !1 U0F 1\r0D

POWER OFF: !1 U0F 0\r0D

S-VIDEO: !1 U1A 0\r0D

VIDEO: !1 U1A 1\r0D

COMPONENT: !1 U1A 2\r0D

VGA 1: !1 U1A 3\r0D

VGA 2: !1 U1A 4\r0D

品牌: PANASONIC

BAUD: 9600

POWER ON: 02 50 4F 4E 03

POWER OFF: 02 50 4F 46 03

VIDEO: 02 49 49 53 3A 56 49 44 03

VGA 1: 02 49 49 53 3A 52 47 31 03

VGA 2: 02 49 49 53 3A 52 47 32 03

品牌: SONY

px20 px30 38400 8 1 E

POWER ON:

A5 01 00 01 00 01 03 00 01 00 01 17 00 90 0B 00 09 40 54 2E 00 00 00 00 00 00 BD 5A

POWER OFF:

A5 01 00 01 00 01 03 00 01 00 01 17 00 90 0B 00 09 40 54 2F 00 00 00 00 00 00 BC 5A

VGA

A5 01 00 01 00 01 03 00 01 00 01 00 00 90 0B 00 09 00 01 02 00 02 00 00 00 91 5A

VIDEO

A5 01 00 01 00 01 03 00 01 00 01 00 00 90 0B 00 09 00 01 02 00 00 00 00 00 93 5A

S-VIDEO

A5 01 00 01 00 01 03 00 01 00 01 00 00 90 0B 00 09 00 01 02 00 01 00 00 00 92 5A

rm-pjm50 vpl-fx50

38400 8 1 E

video A9 00 01 00 00 00 01 9A

INPUTA A9 00 01 00 00 02 03 9A

INPUTB A9 00 01 00 00 03 03 9A

INPUTC A9 00 01 00 00 04 05 9A

POWER ON A9 01 02 03 00 00 03 9A

POWER OFF A9 01 02 00 00 00 02 9A

SHARP xgp10x

POWER ON 50 4F 57 52 20 20 20 31 0D

POWER OFF 50 4F 57 52 20 20 20 30 0D

VIDEO 49 56 45 44 20 20 20 31 0D

RGB1 49 52 47 42 20 20 20 31 0D

RGB2 49 52 47 42 20 20 20 32 0D

品牌: PHILIPS ProScreen PXG20 (LC1241)

BAUD: 9600 N 8 1

Power On: POWR 1

50 4F 57 52 20 20 20 31 0D

Power Off: POWR 0

50 4F 57 52 20 20 20 30 0D

VIDEO: IVED 1

49 56 45 44 20 20 20 31 0D

RGB1: IRGB 1

49 52 47 42 20 20 20 31 0D

RGB2: IRGB 2

49 52 47 42 20 20 20 32 0D

品牌: PANASONIC (双灯泡)

9600 n 8 1

RGB

02 41 44 30 31 3A 49 49 53 3A 52 47 32 03

02 41 44 30 32 3A 49 49 53 3A 52 47 32 03

02 41 44 30 33 3A 49 49 53 3A 52 47 32 03

VGA

02 41 44 30 31 3A 49 49 53 3A 52 47 31 03

02 41 44 30 32 3A 49 49 53 3A 52 47 31 03

02 41 44 30 33 3A 49 49 53 3A 52 47 31 03

ON

02 41 44 30 31 3A 50 4F 4E 03

02 41 44 30 32 3A 50 4F 4E 03

02 41 44 30 33 3A 50 4F 4E 03

OFF

02 41 44 30 31 3A 50 4F 46 03

02 41 44 30 32 3A 50 4F 46 03

02 41 44 30 33 3A 50 4F 46 03

品牌: FUJITSU LPF-B2xx

BAUD: 19200 N 8 1

POWER ON 21 50 51 4D 00 01 0D

POWER OFF 21 50 51 4D 00 02 0D

VIDEO 21 50 51 4D 05 79 0D

RGB1 21 50 51 4D 78 08 0D

RGB2 21 50 51 4D 78 09 0D

品牌: HITACHI CP-HX3000/CP-X430

19200 8 N 1

POWER ON: BE EF 03 06 00 BA D2 01 00 00 60 01 00

POWER OFF: BE EF 03 06 00 2A D3 01 00 00 60 00 00

SOURCE:

RGB1: BE EF 03 06 00 FE D2 01 00 00 20 00 00

RGB2: BE EF 03 06 00 3E D0 01 00 00 20 04 00

DIGITAL: BE EF 03 06 00 0E D2 01 00 00 20 03 00

VIDEO: BE EF 03 06 00 6E D3 01 00 00 20 01 00

SVIDEO: BE EF 03 06 00 9E D3 01 00 00 20 02 00

COMPONENT: BE EF 03 06 00 AE D1 01 00 00 20 00 00

DISPLAY:

16:9 : BE EF 03 06 00 0E D1 01 00 08 20 01 00

4:3 : BE EF 03 06 00 9E D0 01 00 08 20 00 00

CONNECT:

PRJ(DB15) COMPUTER(DB9)

6/7/10(GND) 5(GND)

13 3(TXD)

14 2(RXD)

品牌: SightMax

POWER ON 55 20 50 20 3e 0D 0A

power off 55 20 50 20 36 0D 0A

VIDEO 55 20 53 20 33 0D 0A

computer 55 20 53 20 3f 0D 0A

VGA4X2 9

同步切换

OUT-1

S 0 1 &lt; 0 1 / r

53 30 31 3C 30 31 72 0D 1

53 30 31 3C 30 32 72 0D 2  
53 30 31 3C 30 33 72 0D 3  
53 30 31 3C 30 34 72 0D 4

#### OUT-2

53 30 32 3C 30 31 72 0D 1  
53 30 32 3C 30 32 72 0D 2  
53 30 32 3C 30 33 72 0D 3  
53 30 32 3C 30 34 72 0D 4

VA12X12

#### OUT-1

56 30 31 3C 30 31 72 0D 1  
56 30 31 3C 30 32 72 0D 2  
56 30 31 3C 30 33 72 0D 3  
56 30 31 3C 30 34 72 0D 4  
56 30 31 3C 30 35 72 0D 5  
56 30 31 3C 30 36 72 0D 6  
56 30 31 3C 30 37 72 0D 7  
56 30 31 3C 30 38 72 0D 8  
56 30 31 3C 30 39 72 0D 9  
56 30 31 3C 31 30 72 0D 10  
56 30 31 3C 31 31 72 0D 11  
56 30 31 3C 31 32 72 0D 12

(31~39) (31~39)

31 (30~1)

品牌: RILI 9600

POWER ON 3F \x20\x11\x31\x11\x3F

POWER OFF 3E \x20\x11\x31\x11\x3E

VIDEO 11 \x20\x11\x31\x21\x11\x40\x21

RGB1 21 \x20\x11\x31\x21\x21\x40\x21

RGB2 22 \x20\x11\x31\x21\x22\x40\x21

品牌: SANYO XP45 的投影机 232 控制代码:

波特率 : 19200

On 43 30 30 0d

Off 43 30 31 0d

Video 43 30 37 0d

Rgb1 43 30 35 0d

品牌 SONY CX80

38400bps

投影机串口的接口一般有 3 种形式, 一是 9 针的标准接口, 一个是 8 针的圆接口, 另一个是

15 针的标准接口。9 针的接口一般为：2 脚为信号接收端(其中松下的投影机是 3 脚为信号接收端)，5 脚为地。8 针的圆接口一般为：1 脚为信号接收端，4 脚为地，其中明基的是 7 脚为信号接收端，外壳为地。15 针的接口为：13 脚为信号接收端，10 脚为地。

开机：A9H 17H 2EH 00H 00H 00H 3FH 9AH 关机：A9H 17H 2FH 00H 00H 00H 3FH 9AH  
VGA1：A9H 17H 2BH 00H 00H 00H 3FH 9AH VGA2：A9H 17H 2CH 00H 00H 00H 3FH 9AH  
视频：A9H 17H 2AH 00H 00H 00H 3FH 9AH

飞利浦

DB9:

RD: 2

TD: 3

GND: 5 1241PXG20 波特率: 9600 开机: POWER (3 空格) 1 (回车)

关机: POWER (3 空格) 0 (回车)

视频: IVED (3 空格) 1 (回车)

VGA1: IRGB (3 空格) 1 (回车)

VGA2: IRGB (3 空格) 2 (回车)

NEC

DIN-8P

RD: 1

GND: 4

TD: 7 440

波特率 38400

VT650

波特率: 19200 开机: 02H, 00H, 00H, 00H, 00H, 02H

关机: 02H, 01H, 00H, 00H, 00H, 03H

RGB: 02H, 03H, 00H, 00H, 02H, 01H, 01H, 09H

视频: 02H, 03H, 00H, 00H, 02H, 01H, 06H, 0EH

S-视频: 02H, 03H, 00H, 00H, 02H, 01H, 0BH, 13H



EPSON

DB9:

RD: 2

GND: 5

TD: 3

5600 和 7700 的投影机的 6 脚要接高电平 810/600/800/820

波特率: 9600 开机: PWR (空格) ON (回车)

关机: PWR (空格) OFF (回车)  
RGB1 (ANALOG): SOURCE (空格) 11 (回车)  
RGB1 (DIGITAL): SOURCE (空格) 12 (回车)  
RGB1 (RGB-VIDEO): SOURCE (空格) 13 (回车)  
RGB2 (ANALOG): SOURCE (空格) 21 (回车)  
RGB2 (RGB-VIDEO): SOURCE (空格) 22 (回车)  
RGB2 (YCBCR): SOURCE (空格) 23 (回车)  
RGB2 (YPBPR): SOURCE (空格) 24 (回车)

视 1: SOURCE (空格) 41 (回车)  
S 视: SOURCE (空格) 42 (回车)  
5600/7600/  
5300/7350/  
7250

开机: 1BH, 07H, 01H, 00H, 03H, 01H, F4H  
关机: 1BH, 07H, 01H, 00H, 03H, 00H, F5H  
VGA1: 1BH, 07H, 01H, 01H, 00H, 10H, EFH  
VGA2: 1BH, 07H, 01H, 01H, 00H, 11H, E8H  
S-VIDEO: 1BH, 07H, 01H, 01H, 00H, 22H, D7H  
VIDEO: 1BH, 07H, 01H, 01H, 00H, 21H, D7H  
7700 开机: 0x1d,0x00,0x09,0x01,0x01,0x00,0x03,0x01,0xf1  
关机: 0x1d,0x00,0x09,0x01,0x01,0x00,0x03,0x00,0xf2  
视频: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x21,0xd3  
S: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x22,0xd2

VAG1: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x10,0Xe4  
BNC\_RGB: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x30,0xc4  
BNC\_YcrCb: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x40,0xb4  
DVI: 0x1d,0x00,0x09,0x01,0x01,0x01,0x00,0x50,0xa4

8000  
波特率:  
9600 开机: PWR; 1 (回车)  
关机: PWR; 0 (回车)  
VGA1: SRC; 0 (回车)  
视频: SRC; 2 (回车)

ASK  
DIN-8P  
RD: 6  
TD: 4



GND: 8 C90/C100

波特率:

9600 开机: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 01H, 00H, 00H, 00H

关机: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 00H, 00H, 00H, 00H

VGA1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 00H, 00H

DVI1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 01H, 00H

S1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 02H, 00H

V1: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 03H, 00H

VGA2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 04H, 00H

DVI2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 05H, 00H

S2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 06H, 00H

V2: BEH, EFH, 80H, 06H, 00H, 00H, 00H, 01H, 00H, 32H, 00H, 07H, 00H

日立

DB15

公头

RD: 13

TD: 14

GND: 10 TECHNICAL

波特率:

19200

开机: BEH, EFH, 03H, 06H, 00H, 2AH, D3H, 01H, 00H, 00H, 60H, 00H, 00H

关机: BEH, EFH, 03H, 06H, 00H, BAH, D2H, 01H, 00H, 00H, 60H, 01H, 00H

RGB1: BEH, EFH, 03H, 06H, 00H, FEH, D2H, 01H, 00H, 00H, 20H, 00H, 00H

RGB2: BEH, EFH, 03H, 06H, 00H, 3EH, D0H, 01H, 00H, 00H, 20H, 04H, 00H

视频: BEH, EFH, 03H, 06H, 00H, 6EH, D3H, 01H, 00H, 00H, 20H, 01H, 00H

S-VIDEO: BEH, EFH, 03H, 06H, 00H, 9EH, D3H, 01H, 00H, 00H, 20H, 02H, 00H

DVI: BEH, EFH, 03H, 06H, 00H, 0EH, D2H, 01H, 00H, 00H, 20H, 03H, 00H

松下

开机: 02H, PON, 03H

关机: 02H, POF, 03H

视频: 02H, IIS, “:”, VID, 03H

S 视频: 02H, IIS, “:”, SVD, 03H

RGB1: 02H, IIS, “:”, RG1, 03H

RGB2: 02H, IIS, “: ”, RG2, 03H

东芝

DIN-8P

RD: 1

TD: 7

GND: 4 开机: 02H, PON, 03H

关机: 02H, POF, 03H (有确认信息)

关机: 02H, PSD, 03H (没有确认信息)

VGA1: 02H, IN1, 03H

VGA2: 02H, IN2, 03H

视频: 02H, IN3, 03H

S-VIDEO: 02H, IN4, 03H

CAMERA: 02H, IN6, 03H

三洋

DIN-8P

RD: 1

GND: 4 所有系列

波特率:

19200 开机: C00 (回车)

关机: C01 (回车)

关机: C02 (回车) 有确认信息

SLOT1 SELECT: C05 (回车)

SLOT2 SELECT: C06 (回车)

SLOT3 SELECT: C07 (回车)

SLOT4 SELECT: C08 (回车)