#### T470 User's Manual, Part B ... Display Device support ... V027 release

Ed Schoell, 12<sup>th</sup> March 2015

This manual covers the display devices supported by the T470 product and the combination of a T452 with one or two T470 units use as used panels in a T452/T470 and T452/T470x2 combined systems.

Devices are covered in alphabetical order of manufacturer, with projectors first, followed by flat panels.

Codes can be entered in a number of ways:

- Via the JED PC application: entering the 4-digit code here will then show an ID message giving a summary of the selection and key variables (e.g. baud rate or volume range). The "Previous" and "Next" buttons can also be used to roll the selection through available codes. (The list rolls over the upper and lower ends of the list);
- Via a T470 keyboard using the key-entry sequence preceded by a PIN number. (Part A of this manual describes this process (in future)); or
- If a T452 is in use, by setting a 4-digit code on the blue hex switched and pressing the "load" button.

#### Phantom device driver

The T470 device data-base includes four "Phantom" devices for test purposes ... they send out descriptive text strings at 9600 baud 8N1 format and are a useful training and familiarisation tool. All channels are allocated with imagined sources and a channel number. Try allocating sources to keys and use the Monitor mode to see the results.

Phantom devices ID are:

| Phantom Abs Vol        | ; Code 0000h | Phantom Inc Vol           | ; Code 0010h |
|------------------------|--------------|---------------------------|--------------|
| Phantom Abs Blank Mute | ; Code 0020h | Phantom Toggle Blank Mute | ; Code 0030h |

| BenQ proj.       | 2  | Mitsubishi proj.      | 20 | BenQ LCD panels            | 37 |
|------------------|----|-----------------------|----|----------------------------|----|
| Canon proj.      | 5  | NEC proj.             | 23 | CommBox IR & Direct panels | 38 |
| Dell proj.       | 7  | Optoma proj.          | 25 | Hitachi LCD panels         | 39 |
| Eiki/Sanyo proj. | 9  | Panasonic proj.       | 27 | LG panels                  | 40 |
| Epson proj.      | 11 | Sharp proj.           | 30 | NEC Multeos panels         | 42 |
| Hitachi proj     | 15 | Sony proj (RS232&IR). | 32 | NEC E-series panels        | 43 |
| InFocus proj.    | 17 | Vivitek D proj.       | 36 | Panasonic panels           | 44 |
| Mimio proj.      | 19 |                       |    | Philips BDS panels         | 48 |
|                  |    |                       |    | Samsung panels             | 50 |
|                  |    |                       |    | Sharp Aquos LCD panels     | 52 |
|                  |    |                       |    | Soniq LCD TV panels        | 56 |
|                  |    |                       |    | Sony Bravia panels         | 57 |
|                  |    |                       |    | 2-Touch / CTOUCH LCD       | 59 |

# **Projectors**

#### BenQ: Code 1000h

Recent models only are supported: BenQ have many older models which don't support RS232 comms well.

| Source | Label/Connector        | Code sent                | Comments  |
|--------|------------------------|--------------------------|-----------|
| 0      | Computer 1: DSUB RGB   | 00DH,'*sour=RGB#',00DH   |           |
| 1      | Computer 2: DSUB RGB 2 | 00DH,'*sour=RGB2#',00DH  | Some only |
| 4      | Component              | 00DH,'*sour=ypbr#',00DH  |           |
| 6      | DVI-A                  | 00DH,'*sour=dviA#',00DH  | Some only |
| 7      | Composite              | 00DH,'*sour=vid#',00DH   |           |
| 9      | DVI-D                  | 00DH,'*sour=dvid#',00DH  | Some only |
| A      | HDMI 1                 | 00DH,'*sour=hdmi#',00DH  | Some only |
| В      | HDMI 2                 | 00DH,'*sour=hdmi2#',00DH | Some only |
| D      | S-Video                | 00DH,'*sour=svid#',00DH  |           |
| E      | Network                | 00DH,'*sour=net#',00DH   | Some only |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Audio Volume range is limited and incremental. Some BenQ projectors do not have audio out, and audio inputs are often limited;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Comms is assumed at 19200 8N1. The projector may need to be setup to this if it is adjustable;
- "Source scan", or "Quick Auto Search" must be turned off using normal on-screen menu options;
- In "System Setup: Advanced" | Standby Settings | press Enter, then set "Network" to ON to enable RS232 comms; and
- You must turn off "Auto Power Off" and "Direct Power On" in "Config" menu.

#### RS232 connections to BenQ projectors with D9, female on projector

These all use a D-sub 9-pin connector, female on projector, male on cable. Communications runs at 19200 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | Projector Connector<br>(Male on cable) |              |
|-----------------------------------|-----------------------------------|--|--------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                      | D-sub 9 male |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)                | solder side  |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)                |              |

After installation wiring of any projector to a T470, use a multimeter to check voltages of –9 on BOTH TX and RX pins in any installation, as described in the troubleshooting part of this manual. A useful check that you have actually connected to a valid RS232 input on the projector is to unplug the cable from the controller and measure resistance down the cable to ground using a multimeter on the "K-Ohms" setting. This should be 4k to 8 K-Ohms.

#### BenQ No CR: Code 1200h

BenQ SH960 (These differ from usual BenQ codes, in that there is no <CR> either side of command string.)

| Source | Label/Connector        | Code sent     | Comments |
|--------|------------------------|---------------|----------|
| 0      | Computer 1: DSUB RGB   | '*sour=RGB#'  |          |
| 1      | Computer 2: DSUB RGB 2 | '*sour=RGB2#' |          |
| 4      | Component              | '*sour=ypbr#' |          |
| 7      | Composite              | '*sour=vid#'  |          |
| A      | HDMI                   | '*sour=hdmi#' |          |
| D      | S-Video                | '*sour=svid#' |          |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Audio Volume range is limited and incremental. Some BenQ projectors do not have audio out, and audio inputs are often limited;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;

- Run-time On-state ReplyMode is NOT supported ;
- In System Setup: "Auto Power Off" -> "Disable, "Sleep Time" -> Disable, "Quick Auto Search" -> Off;
- In Advanced Setup: In Lan Control Settings -> Control by RS232;
- In Advanced Setup: In Baud rate -> 19200;
- In Advanced Setup: Direct Power On -> Set OFF, Direct Power Off -> Set OFF

#### RS232 connections to BenQ projectors with D9, female on cable

Most recent models use a 9-pin-D9 male on the projector, female on cable. Communications is at 19200 baud, 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

#### Canon ASCII: Code 1400h

| Source | Label/Connector | Code sent            | Comments                             |
|--------|-----------------|----------------------|--------------------------------------|
| 0      | A-RGB1          | 'INPUT=A-RGB1',00DH  | Used if 2 RGB analog in (DB15)       |
| 1      | A-RGB2          | 'INPUT=A-RGB2',00DH  | Used if 2 RGB analog in (DVI-I)      |
| 2      | A-RGB           | 'INPUT=A-RGB',00DH   | Used if only 1 RGB analog in (DVI-I) |
| 4      | Component       | 'INPUT=COMP',00DH    | On DB15 (some only)                  |
| 7      | Video           | 'INPUT=VIDEO',00DH   |                                      |
| 9      | D-RGB           | 'INPUT=D-RGB',00DH   | On DVI-I (Some only)                 |
| А      | HDMI            | 'INPUT=HDMI',00DH    | (Some only)                          |
| D      | S-Video         | 'INPUT=S-VIDEO',00DH | (Some only)                          |
| F      | USB-A           | 'INPUT=USB',00DH     | (Some only)                          |

SX6000/WX6000, WUX4000/WUX5000, SX80 MkII / SX800, WUX10 Mk II

- **BlankOn/BlankOff,** are all supported if appropriate buttons are allocated. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- No audio commands are provided;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is NOT supported ;
- There may well be auto-source functions to turn off and standby mode to setup to enable RS232. These are not mentioned in the manual.

#### RS232 connections to Canon projectors with D9, female on cable

This uses a 9-pin-D9 male on the projector, female on cable. Communications is at 19200 baud, 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

#### Dell: Code 1800h

1209S, 1409X, 1420x 1430x 1510X, 1609WX, 1610HD, 4210X, 4220, 4310WX, 4320, 4610X, 5100, 7700fullHD 7609WU, S300wi, S300W/WI, S320, S320wi, S500w/wi, S520, 2400mp

Manuals are at: http://www.dell.com/support/home/us/en/19/Products/display\_projector/projector

| Source | Label/Connector | Code sent   | Comments            |
|--------|-----------------|---|---------------------|
| 0      | Computer 1      | 0BEH,0EFH,010H,005H,000H,0CCH,0FFH,011H,011H,001H,000H,019H | DB-15 1             |
| 1      | Computer 2      | 0BEH,0EFH,010H,005H,000H,028H,0FEH,011H,011H,001H,000H,069H | DB-15 2             |
| 2      | USB-B Disp      | 0BEH,0EFH,010H,005H,000H,062H,0BEH,011H,011H,001H,000H,08EH |                     |
| 4      | Component       | 0BEH,0EFH,010H,005H,000H,0DEH,03FH,011H,011H,001H,000H,020H | 3 x RCA             |
| 7      | Video           | 0BEH,0EFH,010H,005H,000H,0DFH,07FH,011H,011H,001H,000H,023H | RCA                 |
| 8      | S-Video         | 0BEH,0EFH,010H,005H,000H,01FH,0BEH,011H,011H,001H,000H,022H | DIN 4               |
| А      | HDMI 1          | 0BEH,0EFH,010H,005H,000H,03AH,03EH,011H,011H,001H,000H,050H |                     |
| В      | HDMI 2          | 0BEH,0EFH,010H,005H,000H,0E9H,07FH,011H,011H,001H,000H,06BH |                     |
| С      | DisplayPort     | 0BEH,0EFH,010H,005H,000H,02BH,03EH,011H,011H,001H,000H,06BH |                     |
| D      | Wireless        | 0BEH,0EFH,010H,005H,000H,061H,07EH,011H,011H,001H,000H,08BH |                     |
| E      | Intel WiDi      | OBEH,0EFH,010H,005H,000H,0ACH,03FH,011H,011H,001H,000H,098H | Wireless<br>Display |
| F      | USB-A           | 0BEH,0EFH,010H,005H,000H,0A2H,07FH,011H,011H,001H,000H,08FH |                     |

- **BlankOn/BlankOff** and **FreezeOn/FreezeOff** are supported if appropriate buttons are allocated. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- No blink OFF coms status is available;
- Run-time On-state ReplyMode is NOT supported ;
- There may well be auto-source functions to turn off and standby mode to setup to enable RS232. These are not mentioned in the manual.

#### **RS232 connections to DELL projectors.**

Communication is at 19200 8N1

To connect the T470 to these projectors use a mini-DIN 6 male on the cable:

| Function/Direction                | T470 "projector"<br>Connection | Projector Connector 6-pin<br>mini-DIN |                           |
|-----------------------------------|--------------------------------|---------------------------------------|---------------------------|
| Ground                            | Ground                         | Mini-DIN Pins 1, 2                    |                           |
| Data from T470 to projector       | Тх                             | Mini-DIN Pin 3 (RXD)                  | Mini-DIN 6<br>solder side |
| Reply data from projector to T470 | Rx                             | Mini-DIN Pin 5 (TXD)                  |                           |

# Eiki/Sanyo: Code 1C00h

Recent models only are supported. Sanyo was taken over by Panasonic, but there are many still "out there".

| Source | Label/Connector      | Code sent  | Comments  |
|--------|----------------------|------------|-----------|
| 0      | Computer 1 (C50)     | 'C50',00DH |           |
| 1      | Computer 2 (C06)     | 'C06',00DH |           |
| 3      | Computer 2 (C25)     | 'C25',00DH |           |
| 4      | Component 1 (C54)    | 'C54',00DH |           |
| 5      | Component 2 (C24)    | 'C24',00DH |           |
| 6      | DVI AV HDCP (C53)    | 'C53',00DH | Some only |
| 7      | Video (C07)          | 'C07',00DH |           |
| 8      | Video (C33)          | 'C33',00DH |           |
| 9      | DVI PC Digital (C52) | 'C52',00DH | Some only |
| A      | HDMI 1 (C04)         | 'C04',00DH | Some only |
| В      | HDMI 2 (C4F)         | 'C4F',00DH | Some only |
| E      | Network (C08)        | 'C08',00DH |           |
| F      | S-Video (C34)        | 'C34',00DH | Some only |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- Audio Volume range is 0-21 absolute using the extended command CF VOLUME;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Comms is assumed at 19200 8N1. The projector may need to be setup to this if it is adjustable;
- You must turn "Standby Mode" to "Normal" and "On Start" to "Off" in the "Setting" menu.

#### RS232 connections to Sanyo/ Eiki projectors

Most recent use a 9-pin-D9 male on the projector, female on cable. Communications is at 19200 baud, 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

# Epson VP21 Two VGA Net53: Code 2000h, Epson VP21 Two VGA Net50: Code 2010h, Epson VP21 VGA/BNC Net53: Code 2020h, Epson VP21 VGA/BNC Net50: Code 2030h Epson VP21 Two VGA, Mirror, Net53: Code 2040h

Most Epson projectors use **SOURCE 53** for Network , and need **Code 2000h.** (Use this if no network.) Some are : EB-84, EB-85, EB-824, EB-825, EB-826W, EB-95, EB-96W, EB900, EB-905, EB-910W, EB-915W, EB-925, EB-420, EB-425W, EB-430, EB-435W, EB-440W, EB-450W, EB-450Wi, EB460, EB460i, EB-470, EB-475W, EW475Wi, EB-480, EB-480i, EB-485W, EB-485Wi, EB-1400Wi, EB-1410Wi, EB-1750, EB-1751, EB-1760W, EB-1761W, EB-1770W, EB-1771W, EB-1775W, EB-1776W, EB-1830, EB-1840W, EB-1850W, EB-1860, EB-1870, EB-1880, EB-1900, EB-1910, EB-1915, EB-1920W, EB-1925W, EB-1970W, EB-1975W, EB-1980WU, EB-1985WU, EB-65500, EB-65600, EB-65650W, EB-65800, EB-65900, EB-65950, EB-S18, EB-W18, EB-X18, EB-X24.

Some projectors have both two DB15 ports and a 5-BNC port so support both the "SOURCE21/24" AND SOURCEB1/B4. Depending on the installation's use of the second DB15 or BNC, either Code 2000h OR Code 2020h can be used if Network is "Source 53", or either Code 2010h and Code 2030h can be used if Network is "aSource 50" Some are: EB-G5100, EB-G5150, EB-G5200W, EB-G5300, EB-G5350

**Code 2010h: (2 x VGA)** Some Epson projectors use **SOURCE 50** for network. (Also called EasyMP.) Some are: EMP-1800, EMP-1815, EB-G5100, EB-G5150, EB-G5200W, EB-G5300, EB-G5350.

**Code 2020h:** This group replaces the second DB15 connector with 5 BNC connectors, used for RGB and Component. (Uses **SOURCE 53** for Network.) Some are: EB-4550, EB-4650, EB-4750W, EB-4850WU, EB-4855WU, EB4950WU, EB-4955WU, EB-G5450WU, EB-G5750WU, EB-G6050, EB-G6150, EB-G5250W, EB-G6350, EB-G6450WU, EB-G6550WU, EB-G6650WU, EB-Z8000WU/WUNL, EB-Z8050W EB-Z8150, EB-Z8250NL, EB-Z8255NL, EB-Z8350WNL, EB-Z8355W/NL, EB-Z8450WU/NL, EB-Z8455WU/NL, EB-Z10000, EB-Z10005

**Code 2030h:** This group replaces the second DB15 connector with 5 BNC connectors, used for RGB and Component. (Uses **SOURCE 50** for Network.) Some are: EB-G5100, EB-G5150, EB-G5200W, EB-G5300, EB-G5350

**Code 2040h: (2 x VGA), SOURCE 53** for Network. This replaces Source 9 with "Source 56" for Screen Mirror for communications from tablets and phone devices with Intel "WiDi" communications to place source image onto projected image.

Consult the Source codes in the user manual to see what Source commands to allocate to keys. User's manuals are at: <u>http://tech.epson.com.au/downloads/index.asp?select=7&sCategory=</u>

| Source | Label/Connector | Code sent<br>2000h, 2010h | Code sent<br>2020h, 2030h | Comments             |
|--------|-----------------|---------------------------|---------------------------|----------------------|
| 0      | Computer 1      | 'SOURCE 11',00DH          | 'SOURCE 11',00DH          | DSUB1                |
| 1      | Computer 2      | 'SOURCE 21',00DH          | 'SOURCE 21',00DH          | DSUB2 (some only)    |
| 2      | BNC RGB         | 'SOURCE B1',00DH          | 'SOURCE B1',00DH          | BNC RGB              |
| 3      | USB-B Display   | 'SOURCE 51',00DH          | 'SOURCE 51',00DH          | USB-B computer input |
| 4      | Component 1     | 'SOURCE 14',00DH          | 'SOURCE 14',00DH          | DSUB1                |

| 5 | Component 2/BNC | 'SOURCE 24',00DH                | 'SOURCE B4',00DH | DSUB2 / BNC   |
|---|-----------------|---------------------------------|------------------|---|
| 6 | Component 3     | 'SOURCE C5',00DH                | 'SOURCE C5',00DH | RCA COMPONENT /YPbPr                                |
| 7 | Video RCA       | 'SOURCE 41',00DH                | 'SOURCE 41',00DH | RCA Some only                                       |
| 8 | Video BNC       | 'SOURCE 45',00DH                | 'SOURCE 45',00DH | BNC Some only                                       |
| 9 | Whiteboard      | 'SOURCE 55',00DH                | SOURCE 55',00DH  | Whiteboard, some only                               |
| 9 | Screen Mirror   | 'SOURCE 56',00DH<br>(Code 2040) |                  | Screen Mirror via WiDi, some<br>only                |
| A | HDMI1/DVI-D     | 'SOURCE 30',00DH                | 'SOURCE 30',00DH | Some only   |
| В | HDMI2/DVI-D     | 'SOURCE A0',00DH                | 'SOURCE A0',00DH | Some only   |
| С | DisplayPort     | 'SOURCE 70',00DH                | 'SOURCE 70',00DH | Some only   |
| D | SDI             | 'SOURCE 60',00DH                | 'SOURCE 60',00DH | BNC, Some only                                      |
| E | Network 53      | 'SOURCE 53',00DH                | 'SOURCE 53',00DH | Chosen by code 2000 / 2020                          |
| E | Network 50      | 'SOURCE 50',00DH                | 'SOURCE 50',00DH | Chosen by code 2010 / 2030                          |
| F | USB-A           | 'SOURCE 52',00DH                | 'SOURCE 52',00DH | USB-A socket (memory stick / camera / wireless LAN) |

- Combined **Blank/SoundMute** and **Freeze/Unfreeze** are all supported if appropriate buttons are allocated. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3, AspectRatio16:9 and Zoom are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Audio Volume range is 0-20 absolute;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

#### **RS232 connections to Epson ESC-VP21 projectors**

These use a 9-pin-D9 male on the projector, female on cable. Communications is at 9600 baud 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | Epson ESC-VP21 "Control"<br>Port |                |
|-----------------------------------|-----------------------------------|----------------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)          | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)          |                |

# Epson IR 1, Common Power On/Off: Code 2080h, (EB-S03, W15,17,18,24) Epson IR 2, Sep. Power On/Off: Code 2090h (most TW, etc)

These panels are controlled either via an IR transmitter "bug" or LED IR transmitter.

#### Use 2080h for projectors with a single On/Off button/IR code (90h/90h). Use 2090h for projectors with separate On/Off codes (90h/91h). Note W15/17/18/24 also respond to 91h off.

IR codes are provided for both "Absolute" source selection and for "Rolling" source selection using the "Search" option which is only available for some projectors. A good guide when setting up a keyboard layout to use these drivers is to look at the IR remote supplied with the projector (illustrated in the user manual) and choose source number entries from the table below corresponding to the ones on the IR remote.

There is a tendency to combine sources onto one button to simplify the remote control, so, for instance the "Video" button toggles between Composite Video, S-Video and HDMI (and the "HDMI 1" code below is NOT used). In a similar way, the "USB" button toggles between "USB-A" (e.g. a memory stick) and "USB-B" (USB-Display).

If no absolute source buttons are allocated, use the rolling "Source" button \* alone, and don't allocate any absolute key codes. Keep pressing this key until the desired source is reached. (It will only stop on active channels.)

| Source | Label/Connector | IR Command Code sent | Comments   |
|--------|-----------------|----------------------|--|
| 0      | Computer        | 94H                  | DB15   |
| 1      | Input B         | 9DH                  | DB15-B (some only)                                 |
| 3      | USBA/B          | 76H                  | USB-A (e.g. memory stick) /<br>USB-B (USB-Display) |
| 4      | Component       | 71H                  | 3 x RCA (some only)                                |
| 7      | Vid/HDMI        | 70H                  | RCA Composite Video / HDMI                         |
| 8      | S-Video         | 9CH                  | S-Video (some only)                                |
| A      | HDMI 1          | 73Н                  | HDMI 1 (some only)                                 |
| В      | HDMI 2          | 77H                  | HDMI 2 (some only)                                 |
| E      | LAN             | 74H                  | LAN (some only)                                    |
| F      | Src-Search      | 8CH                  | Source search                                      |

• Mute / Blank and Freeze functions are supported;

- No Off-press connection report is available, and no Run-time On-state ReplyMode is supported (because there is no direct connection to the projector to get status reports;
- This driver MUST use T470 keyboards defined with separate OFF and ON keys. For projectors with no absolute On and Off IR commands, the general "Power" command is sent **once** when the T470 "On" button is pressed, and the signal is sent **twice** 1.2 seconds apart when the "Off" button is pressed ONCE, simulating the requirement to press the IR-remote's "power" twice, as prompted on the screen. If separate IR codes are available, the appropriate ones are sent.

### Hitachi single audio: Code 2400h, Hitachi Individual Audio: Code 2410h

**Code 2400** projectors have a single Increment and Decrement command for all channels. The level of all channels is controlled by this one pair of commands. So if a level has been dropped for a RGB channel, the audio level is down for the Video input and needs to be manually adjusted up.

**Code 2410** has separate Increment and Decrement commands for each source channel. **All recent units are 2410 group.** 

It is used when there are a number of audio inputs (2, 3 or 4) but these are unallocated to a video channel. These must be manually allocated using the projector menu system to suit the audio sources, cables and connectors on site, but any audio input can typically be allocated to any video/RGB input. Audio channels can be shared or a channel set to have no audio. A typical

menu sequence is to go to: Menu -> Advanced menu -> Audio -> Audio, which

AUDIO QUIT 1 2 34) 🛠 RGB1 ۵ ) 0000 RGB2 Ο  $\bigcirc$ 000 000 M1-D Ο COMPONENT  $\circ \circ \circ \circ \circ$ S-VIDE0  $\circ \circ \circ \circ \circ$ VIDEO 

gives a table of (a variable number of) channel names down the left column, audio inputs by number across the top, and a matrix of buttons which allows one allocation button or an OFF button to be selected per channel. Use the "down" button to select a channel, and the "left" or "right" buttons to move the "dot" to select that channel's audio. Move to the "quit" position to save and use the "left" to exit the menu.

In the back of each user's and/or tech manual is a list of typical channel selection messages, and manuals of most Hitachi projectors are available at: <u>http://www.projectorcentral.com/Hitachi.htm</u> or <u>http://www.hitachi.com/products/personal/av.html</u>

| Source | Label/Connector | Code sent in byte 11 of a 12-byte hex message | Comments                |
|--------|-----------------|---|-------------------------|
| 0      | Computer 1      | 000h  | DSUB1                   |
| 1      | Computer 2      | 004h  | DSUB2                   |
| 3      | BNC x 5         | 007h  | BNC x 5                 |
| 4      | Component (RCA) | 005h  | RCA                     |
| 5      | Component (BNC) | 006h  | BNC                     |
| 7      | Video 1 (RCA)   | 001h  | RCA                     |
| 8      | Video 2 (BNC)   | 00Ah  | BNC                     |
| 9      | DVI-D           | 009h  |                         |
| А      | HDMI (1)        | 003h  | HDMI(1)/Digital/M1D/DVI |
| В      | HDMI (2)        | 00Dh  |                         |
| D      | S-Video         | 002h  |                         |
| F      | LAN             | 00Bh  |                         |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 (small), AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- Audio Volume range is incremental, of variable range;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Comms is assumed at 19200 8N1;

#### **RS232** connections to Hitachi

These use either a D-sub 15 shrink jack pin connector, female on cable, or a DB9, female on cable.

| Function/ Direction               | T470 or T452 serial | Hitachi "Control" Port   | Hitachi "Control" Port |
|-----------------------------------|---------------------|--------------------------|------------------------|
|                                   | Connection          | Connector 15-pin shrink  | Connector, DB9         |
| Ground                            | Ground              | Pin 6, 7 and 10. Use all | Pin 5                  |
| Data from T470 to projector       | Тх                  | Pin 13                   | Pin 2                  |
| Reply data from projector to T470 | Rx                  | Pin 14                   | Pin 3                  |

Coms at 19200 8N1 (Note: this may have to manually set up in the projector):

#### InFocus Base 9600: Code 2600h

IN11x, IN12x, IN12xST, IN212x (e.g. IN126)

(Other families at different baud rates to be added as needed.)

#### Control codes are at:

http://www.infocus.com/sites/default/files/SupportDocs/InFocus\_IN120\_Projector\_Series/InFocus\_IN126\_Projector /IN12x\_RS232\_Commands.pdf

| Source | Label/Connector | Code sent | Comments            |
|--------|-----------------|-----------|---------------------|
| 0      | VGA 1           | (SRCO)    | DSUB1               |
| 1      | VGA 2           | (SRC1)    | DSUB2               |
| 7      | Video 1         | (SRC2)    | RCA Composite Video |
| A      | HDMI (1)        | (SRC4)    | HDMI                |
| D      | S-Video         | (SRC3)    |                     |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- Freeze command is NOT available;
- AspectRatioNative, AspectRatio4:3, AspectRatio16:9, Letterbox and AspectRatio16:10 (on some) are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- There is about a 10 second delay after pressing OFF before the lamp goes out and "Cooldown" starts.
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Comms is assumed at 9600 8N1;

#### **RS232 connections to InFocus with D9**

These use a 9-pin-D9 male on the proj, female on cable. Comms is at 9600 baud (not adjustable), 8 bits, no parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

## Mimio Projector: Code 2A00h

Control codes are at: <u>http://www.mimio.com/en-AP/Support/Mimio-Product-Documentation.aspx</u>

| Source | Label/Connector | Code sent    | Comments            |
|--------|-----------------|--------------|---------------------|
| 0      | Computer 1      | '~vgaa'      | DSUB1               |
| 1      | Computer 2      | '~vgab'      | DSUB2               |
| 7      | Video           | '~composite' | RCA Composite Video |
| A      | HDMI            | '~hdmi'      | HDMI                |
| D      | S-Video         | '~svideo'    | Din-4               |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported at this stage;
- Comms is assumed at 19200 8N1;

**RS232 connections to Mimio:** It uses a DB9 connector, but we have been unable to determine polarity or connections.

# Mitsubishi Proj (Vol 21): Code 2B00h, Mitsubishi Proj (Vol 21) Slow: Code 2B01h

EX10U, ES-EX100U, FD630U/G HC100, SD220U, S/XD221, S/XD420U, S/XD430U, HC900/E, WD380U-EST, WD385U-EST, WD500U-ST, WD510U, WD510U-G, WD570U, WD2000, WL639U, XD250U, XD250XD, XD280U, XD360U-EST, XD365U-EST, XD435U, XD400U, XD450U, XD460U, XD470U, XD480U, XD490U, XD500, XD510U, XD520U, XD560U, XD2000U, XL6U.

# Mitsubishi Proj (Vol 21) LED: Code 2B02h

NW30U, NW31U/EST, NF32U: short warmup-closedown, fast channel change, 0->21 volume.

# Mitsubishi Proj (Vol 31): Code 2B10h, Mitsubishi Proj (Vol 31) Slow: Code 2B11h

FL6900, FL7000U, HD8000, MH2850U, UL7400, WL2560U, WL7050U, WL7200U, WL6700U/LU, S/XL4U, XL5U, SL6U, XL8U, XL9U, S/XL25U, XL30U, X200E, S/XD200U, XD300U, XD350U, X390U, X400U, SX490U, X500U, XL550U, XD550U, XD650U, XL650U, XL550U, XL550U, XL590U, XL5980U/LU, XL6500U/LU, XL6600U/LU, XL7100 InFocus LP1200

# Mitsubishi Proj (Vol 32): Code 2B20h, Mitsubishi Proj (Vol 32) Slow: Code 2B21h

# Mitsubishi Proj (Vol 60): Code 2B30h, Mitsubishi Proj (Vol 60) Slow: Code 2B31h

S/XL1U, S/XL2U, S/X50U, SA51U, X70/U, X80U

# Mitsubishi Proj (Vol 100): Code 2B40h, Mitsubishi Proj (Vol 100) Slow: Code 2B41h

SD105U, S/XD206U

# Mitsubishi Proj (Vol 10): Code 2B50h, Mitsubishi Proj (Vol 10) Slow: Code 2B51h

### Mitsubishi Proj IncDec: Code 2B60h

EX320U, EW330U (projector audio range is 0->10, but there are no absolute volume commands.)

### Mitsubishi Proj IncDec by 3s: Code 2B61h

If there is no "Volume commands" paragraph (or no audio in the projector), use the incremental control driver .

**No audio:** HC1100, HC1500, HC1600, HC3000, HC3100, HC3800, HC4900, HC5000, HC5500, HC6000, HC6500, HC6800, HC7000, HD1000, HD4000, UD8400U, WD8200U/LU

Inc/dec audio: X100E, S/X120E, S/X250U, S290U, X300U

Note: We found some Mitsubishi Projectors have different audio control ranges than the Mit. manual states. If you cannot get the full volume range, try a different code or use the Max Volume setting on the setup screen.

Some Mit. Projectors have a problem with sending the volume setting too soon after sending a source command. The symptom of this is no audio after a source change until a Volume Inc/Dec is sent. If this is the case, select the "slow" codes above.

In the back of some user manuals is a list of RS232 control messages. Also, see master RS232 code list at: (See also "Deleted" tab codes on link on this page.) http://www.mitsubishi-presentations.com/product-support/downloads/controlcodes/

| Source | Label/Connector | Code sent    | Comments                                   |
|--------|-----------------|--------------|--|
| 0      | Computer 1      | '00_r1',00DH | DSUB1 Computer1/Component1                 |
| 1      | Computer 2      | '00_r2',00DH | DSUB2 Computer2/Component2                 |
| 3      | USB-B Display   | '00_s2',00DH | Display from PC                            |
| 4      | Component 1     | '00_c1',00DH | 3 x RCA Component input or<br>Card 1 input |
| 7      | Video 1         | '00_v1',00DH | RCA Composite Video                        |
| 8      | Video 2         | '00_v2',00DH | RCA Composite Video or S-Video             |
| A      | HDMI1           | '00_d1',00DH | HDMI 1                                     |
| В      | HDMI2/DVI-D     | '00_d2',00DH | DVI/D or HDMI 2                            |
| C      | HDMI3/SDI       | '00_d3',00DH | SDI BNC or HDMI 3                          |
| E      | Net             | '00_n1',00DH | Network                                    |
| F      | USB-A           | '00_s1',00DH | USB-A socket (memory stick etc)            |

- Combined **Blank/SoundMute** is supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- Freeze command is available as a toggle function if an appropriate button is allocated;
- Roll **AspectRatio** is supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

#### **RS232 connections to Mitsubishi projectors, D9**

These use a 9-pin-D9 male on the proj, female on cable. Comms is at 9600 baud, 8 bits, no parity, and 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

### NEC 38400, Vol 63: Code 2C00h

Some: HT1000, HT1100 (fixed 38400), LT25/LT30/LT35, NP40/NP50/NP60, NP41/NP51/NP61/NP62, NP43/NP54/NP63/NP64, NP110/NP115/NP210/NP215. HT410/HT510, LT180, LT75Z, PA500U, PA500X, PA550W, PA600X, PH1000U, , V230, V230X, V260, VT37, VT46/VT460/VT465/VT560/VT660, VT47/VT470/VT570/VT575/VT670/VT676, VT48/VT57/VT58. With no audio: PX700W, PX750U, PX800X

## NEC 38400, Vol 31: Code 2C01h

(It is difficult to determine whether the maximum audio level of a particular projector is 31 or 32 from the NEC data ... if one in this group actually is 32 max, please let JED know, and use the next code. Test using the IR remote.)

LT220/LT240/LT260, LT245/LT265, M230X/M260W/M260X/M300W, M271W/X, M311W/X, M361X, M300W, M300X, M350X, MW420X, MW420XV, NP216, P350W/X, P401W, P451W/X, P501X, P420, PA500U/X, PA550W, PA600X, PE401H, PE501X, U250X, U260W, U300X, U310W, UM280/330X UM280W/X, UM330W/X, UM301W/X, UM351W, UM361X, V281, V311W/X, VE280/X, VE281/X, VE282/X, WT600, WT610/WT615

#### NEC 38400, Vol 32: Code 2C02h

S/XL1U

#### NEC 38400, New HDMI 1&2, Vol 32: Code 2C03h

This group supports a newer series of NEC projectors with different HDMI 1 and 2 commands. It also adds a "Slot" device replacing a second Component source command.

Command for HDMI 1 is: 02H,03H,00H,00H,02H,01H,0A1H,0A9H Command for HDMI 2 is: 02H,03H,00H,00H,02H,01H,0A1H,0A9H Command for Slot is: 02H,03H,00H,00H,02H,01H,0ABH,0B3H

Devices that should use this code are: PA521U, PA522U, PA571W, PA572W, PA621U, PA621X, PA622U, PA622X, PA671W, PA672W, PA721X, PA722X, and the group: PX602UL-WH, PX602UP-BK, PX602WL-WH, PX602WL-BK.

### NEC 19200, Vol 63: Code 2C10h

NP300/NP305/NP310/NP405/NP410/W/NP510/W/WS/NP610/S, NP400/NP500/W/NP600, NP1200, NP2200, NP3200, VT45, VT49/VT59/VT490/VT590, VT480/VT580, VT595/VT695/VT700, VT650,

**Canon 19200 baud, (audio status unknown)** LV-7240/LV-7245/LV-X5, LV-7250/LV-X6, LV-7255, LV-7260/LV-7265/LV-X7

#### NEC 9600, Vol 63: Code 2C20h

LT84/LT140

#### NEC 4800, Vol 63: Code 2C30h

This is useful for long-line communications to above projectors with alterable baud rates.

In the back of each "Installation Guide" is a list of typical channel selection messages. **This also shows baud rate**. Also, see master NEC code list at <u>http://www.nec-display-</u> <u>solutions.com/p/uk/en/products/choice.xhtml?cat=Beamer</u> <u>http://necvisualsystems.com/cms/documents/UserManuals/RS232\_PJ\_ControlCommands.pdf</u>

| Source | Label/Connector | Code sent                         | Comments                        |
|--------|-----------------|-----------------------------------|---------------------------------|
| 0      | Computer 1 In   | 02H,03H,00H,00H,02H,01H,01H,09H   | DSUB1 Computer1/Component1      |
| 1      | Computer 2 In   | 02H,03H,00H,00H,02H,01H,02H,0AH   | DSUB2 Computer2/Component2      |
| 2      | Computer 3 In   | 02H,03H,00H,00H,02H,01H,03H,0BH   | 5 x BNC Computer3/Component3    |
| 3      | USB-B Disp      | 02H,03H,00H,00H,02H,01H,22H,2AH   | Display from PC                 |
| 4      | Component (1)   | 02H,03H,00H,00H,02H,01H,10H,18H   | 3 x RCA Component input         |
| 5      | Component (2)   | 02H,03H,00H,00H,02H,01H,11H,19H   | 3 x RCA Component input         |
| 5      | Slot            | 02H,03H,00H,00H,02H,01H,0ABH,0B3H | Slot (Code 2C03h)               |
| 6      | DVI Analog      | 02H,03H,00H,00H,02H,01H,03H,0BH   |                                 |
| 7      | Video           | 02H,03H,00H,00H,02H,01H,06H,0EH   | RCA Composite Video             |
| 8      | HDBaseT         | 02H,03H,00H,00H,02H,01H,20H,28H   | RJ45 (same code as Network)     |
| 9      | DVI             | 02H,03H,00H,00H,02H,01H,1AH,22H   |                                 |
| A      | HDMI1           | 02H,03H,00H,00H,02H,01H,1AH,22H   | HDMI 1                          |
| A      | HDMI 1 new      | 02H,03H,00H,00H,02H,01H,0A1H,0A9H | HDMI 1 (Code 2C03h)             |
| В      | HDMI 2          | 02H,03H,00H,00H,02H,01H,1BH,23H   | DVI/D or HDMI 2                 |
| В      | HDMI 2 new      | 02H,03H,00H,00H,02H,01H,0A1H,0A9H | HDMI 2 (Code 2C03h)             |
| С      | DisplayPort     | 02H,03H,00H,00H,02H,01H,0A6H,0AEH | DisplayPort                     |
| D      | S-Video         | 02H,03H,00H,00H,02H,01H,0BH,13H   |                                 |
| E      | Network         | 02H,03H,00H,00H,02H,01H,20H,28H   | Network (same code as HDBaseT)  |
| F      | USB-A View      | 02H,03H,00H,00H,02H,01H,1FH,27H   | USB-A socket (memory stick etc) |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- Roll **AspectRatio** is supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

#### **RS232 connections to NEC projectors, D9**

These use a 9-pin-D9 male on the proj, female on cable. Comms is at 9600 baud, 8 bits, no parity, and 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector | <b>10 20 30 40 50</b><br><b>60 70 80 90</b> |
|-----------------------------------|-----------------------------------|-------------------------|---|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female                              |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side                                 |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |   |

#### Optoma 1/2, Vol 0->10: Code 2C80h (Basic Optoma driver).

# **Optoma 1/0, Vol 0->10:** Code 2C81h

Optoma have most units using codes PowerUp: '~0000 1', 00DH and PowerDown: '~0000 2', 00DH.

An alternate group needs codes of PowerUp: '~0000 1', 00DH and PowerDown: '~0000 0', 00DH.

Some deliberately support BOTH "1 / 2" and "1 / 0" controls: Use Code 2C80h for these.

#### **Optoma 1/2, Vol 0->15:** Code 2C82h

#### **Optoma 1/0, Vol 0->15:** Code 2C83h

#### **Optoma 1/2, Vol 0->20:** Code 2C84h

## **Optoma 1/0, Vol 0->20:** Code 2C85h

In the back of each "User's Manual" is a list RS232 codes. The command strings can normally be found by doing a search for the string '9600' (the baud rate across all units).

| Source | Label/Connector | Code sent       | Comments   |
|--------|-----------------|-----------------|--|
| 0      | VGA 1           | '~0012 5',00DH  | DSUB1  |
| 1      | VGA 2           | '~0012 6',00DH  | DSUB2 Some only  |
| 2      | RGB BNC         | '~0012 4',00DH  | RGB BNC  |
| 3      | USB-B Disp      | '~0012 19',00DH | USB Display  |
| 4      | Component 1     | '~0012 8',00DH  | VGA 1 Component Y, Pb/Cb, Pr/Cr  |
| 5      | Component 2     | '~0012 13',00DH | VGA 2 Component Y, Pb/Cb, Pr/Cr<br>** also USB Display on<br>EX565/665/675/685/695 |
| 6      | Comp.t RCA      | '~0012 14',00DH | RCA COMPONENT /YPbPr   |
| 7      | Video RCA       | '~0012 10',00DH | RCA  |
| 8      | DVI-I           | '~0012 3',00DH  | DVI-I  |
| 9      | DVI-D           | '~0012 2',00DH  | DVI-D  |
| A      | HDMI 1          | '~0012 1',00DH  | HDMI 1   |
| В      | HDMI 2          | '~0012 15',00DH | HDMI 2   |
| С      | HDMI 3          | '~0012 16',00DH | HDMI 3   |
| D      | Disp.Port       | '~0012 20',00DH | DisplayPort  |

| E | Network | '~0012 18',00DH | LAN                        |
|---|---------|-----------------|----------------------------|
| F | USB-A   | '~0012 17',00DH | USB-A socket (memory stick |

- Combined **Blank/SoundMute** and **Freeze/Unfreeze** are all supported if appropriate buttons are allocated. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3, AspectRatio16:9 and AspectRatio16:10 (WXGA units only) are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Audio Volume range is normally 0-> 10 but a few are 0->15 or 0->20 absolute. There latter are supported with their own codes (see above);
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Comms is 9600 8N1;

#### **RS232** connections to Optoma projectors

These use a 9-pin-D9 male on the projector, female on cable. Communications is at 9600 baud 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

## Panasonic projectors OSH:0/1: Code 3000h.

(This group does not use addressed commands)

(Panasonic use several different ways to control the Blank (Shutter) function. See the code spec sheets to see how a particular projector runs this function.) e.g. PT-VW530, PT-VW535N, PT-VX60, PT-VX600, PT-VX605N, PT-VZ570, PT-VZ575

This group uses OSH1/OSH0 for Blank (Shutter) On and Off respectively.

# Panasonic projectors OSH/HD1: Code 3010h

This group uses OSH to turn blank (Shutter) On and a dummy channel change "02H,'IIS:HD1',03H" when blanked to turn it off. (The channel does NOT actually change, just generates an error code and un-blanks.)

# Panasonic projectors OSH/OSH: Code 3020h

This uses "02H, 'OSH', 03H" to toggle Blank (Shutter) On and Off.

In the back of each "User Guide" is a list of typical channel selection messages <u>https://eww.pavc.panasonic.co.jp/projector/extranet/main/sitemap/index.html</u>

| Source | Label/Connector | Code sent         | Comments |
|--------|-----------------|-------------------|----------|
| 0      | Computer 1      | 02H,'IIS:RG1',03H | DSUB1    |
| 1      | Computer 2      | 02H,'IIS:RG2',03H | DSUB2    |
| 2      | Computer 3      | 02H,'IIS:RG3',03H | DSUB3    |
| 4      | Component YUV   | 02H,'IIS:YUV',03H | RCA      |
| 5      | Component 1     | 02H,'IIS:CP1',03H | BNC      |
| 6      | Component 2     | 02H,'IIS:CP2',03H | RCA      |
| 7      | Video           | 02H,'IIS:VID',03H | RCA      |
| 8      | Aux             | 02H,'IIS:AUX',03H |          |
| 9      | DVI             | 02H,'IIS:DVI',03H | DVI      |
| A      | HDMI 1          | 02H,'IIS:HD1',03H | HDMI     |
| В      | HDMI 2          | 02H,'IIS:HD2',03H | HDMI     |
| С      | HDMI 3          | 02H,'IIS:HD3',03H | HDMI     |
| D      | HDMI old        | 02H,'IIS:HDM',03H | HDMI     |
| E      | Network         | 02H,'IIS:NWP',03H |          |
| F      | S-Video         | 02H,'IIS:SVD',03H |          |

# Panasonic projectors Addressed mode (OSH:0/1): Code 3100h.

This uses "02H, ADZZ; OSH: 1', 03H" to Blank (Shutter) On and "02H, ADZZ; OSH: 0', 03H" Off.

### Panasonic projectors Adr(OSH/HD1): Code 3110h

This group uses "02H, 'ADZZ; OSH', 03H" to turn blank (Shutter) On and a dummy channel change "02H, 'IIS: ADZZ; HD1', 03H" when blanked to turn it off. (The channel does NOT actually change, just generates an error code and un-blanks.)

#### Panasonic projectors Adr (OSH/OSH): Code 3120h

This uses "02H, 'ADZZ; OSH', 03H" to toggle Blank (Shutter) On and Off.

| Source | Label/Connector | Code sent              | Comments             |
|--------|-----------------|------------------------|----------------------|
| 0      | Computer 1      | 02H,'ADZZ;IIS:RG1',03H | DSUB1                |
| 1      | Computer 2      | 02H,'ADZZ;IIS:RG2',03H | DSUB2                |
| 2      | Computer (PC1)  | 02H,'ADZZ;IIS:PC1',03H | PC1                  |
| 3      | Computer (PC2)  | 02H,'ADZZ;IIS:PC2',03H | PC2                  |
| 4      | Component YUV   | 02H,'ADZZ;IIS:YUV',03H |                      |
| 5      | Component 1     | 02H,'ADZZ;IIS:CP1',03H |                      |
| 6      | Component 2     | 02H,'ADZZ;IIS:CP2',03H |                      |
| 7      | Video           | 02H,'ADZZ;IIS:VID',03H | RCA                  |
| 8      | DigitalLink 1   | 02H,'ADZZ;IIS:DL1',03H | Shielded CAT5e solid |
| 9      | DVI-I           | 02H,'ADZZ;IIS:DVI',03H | DVI                  |
| A      | HDMI 1          | 02H,'ADZZ;IIS:HD1',03H | HDMI                 |
| В      | HDMI 2          | 02H,'ADZZ;IIS:HD2',03H | HDMI                 |
| С      | SD1             | 02H,'ADZZ;IIS:SD1',03H | BNC                  |
| D      | SD2             | 02H,'ADZZ;IIS:SD2',03H | BNC                  |
| E      | Network         | 02H,'ADZZ;IIS:NWP',03H |                      |
| F      | SDI             | 02H,'ADZZ;IIS:SDI',03H | BNC                  |

• BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state. The "Toggle" code entry above (Code:3020h) uses a toggle mode for the LED, and it does NOT indicate current state for this entry.

- An AlignPixels (AutoSetup) function is available if an appropriate button is allocated;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Make sure to turn off "Auto input search" if your projector includes this;
- Make sure to set the baud rate to 9600 and no parity if an adjustment menu is provided. Select "AMX D. D." mode if only 19200 mode is shown ... this will set 9600 baud.

#### RS232 connections to Panasonic projectors: Three systems in use:

D-SUB 9 Female on projector, male on cable. Comms at 9600 8N1

| Function/Direction                | T470 or T452 serial<br>Connection | Panasonic Serial Port<br>Connector |                             |
|-----------------------------------|-----------------------------------|------------------------------------|-----------------------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                  |                             |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 3 (RXD)            | D-sub 9 male<br>solder side |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 2 (TXD)            |                             |

#### D-SUB 9 Male on projector, female on cable. Comms at 9600 8N1

| Function/Direction                | T470 or T452 serial<br>Connection | Panasonic Serial Port<br>Connector |                |
|-----------------------------------|-----------------------------------|------------------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                  | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)            | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)            |                |

#### Mini-DIN-8 socket on projector. Comms at 9600 8N1

| Function/Direction                | T470 or T452 serial<br>Connection | Panasonic Serial Port<br>Connector |                           |
|-----------------------------------|-----------------------------------|------------------------------------|---------------------------|
| Ground                            | Ground                            | mini-DIN 8 pin 4                   |                           |
| Data from T470 to projector       | Тх                                | mini-DIN 8 pin 3 (RXD)             | Mini-DIN 8<br>solder side |
| Reply data from projector to T470 | Rx                                | mini-DIN 8 pin 5 (TXD)             |                           |

#### Sharp projectors: Code 3C00h.

Sharp do not appear to be still manufacturing projectors, but many are still in use.

| Source | Label/Connector | Code sent     | Comments                |
|--------|-----------------|---------------|-------------------------|
| 0      | Computer 1      | 'IRGB 1',00DH | DSUB1                   |
| 1      | Computer 2      | 'IRGB 2',00DH | DSUB2, BNC, DVI or HDMI |
| 2      | Computer 3      | 'IRGB 3',00DH | DVI-D, HDMI or HDMI-1   |
| 3      | Computer 4      | 'IRGB 4',00DH | DVI-D, HDMI or HDMI-1   |
| 4      | Component 1     | 'ICMP 1',00DH |                         |
| 5      | Component 2     | 'ICMP 2',00DH |                         |
| 6      | DVI             | 'IDVI 1',00DH |                         |
| 7      | Video 1         | 'IVED 1',00DH | RCA or S-Video          |
| 8      | Video 2         | 'IVED 2',00DH | RCA or S-Video          |
| 9      | Video 3         | 'IVED 3',00DH | Various                 |
| A      | Video 4         | 'IVED 4',00DH | Various                 |
| В      | Video 5         | 'IVED 5',00DH | Various                 |
| С      | Video 6         | 'IVED 6',00DH | Various                 |
| D      | S-Video         | 'ISEV 1',00DH | Some                    |

- BlankOn/BlankOff, SoundMuteOn/SoundMuteOff and Freeze/Unfreeze are all supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state.
- An AlignPixels (AutoSetup) function is available if an appropriate button is allocated;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- Make sure to turn off "Auto input search" if your projector includes this.

#### RS232 connections to Sharp/Eiki projectors

These use a D-sub 9-pin connector, female or male on cable: (May be via an adaptor cable from projector 9-pin mini-DIN) Communications is at 9600 baud 8N1. Some projectors may need this to be set up via an on-screen menu.

| Function/Direction                | T470 "projector"<br>Connection | Sharp Control Port<br>Connector, D-sub 9 | Sharp Control Port<br>Connector DIN 9 |
|-----------------------------------|--------------------------------|--|---------------------------------------|
| Ground                            | Ground                         | 9-pin D-sub pin 5                        | 9-pin D-sub pin 5                     |
| Data from T470 to projector       | Тх                             | 9-pin D-sub pin 2                        | 9-pin D-sub pin 2                     |
| Reply data from projector to T470 | Rx                             | 9-pin D-sub pin 3                        | 9-pin D-sub pin 3                     |

## Sony A9 Proj 8E1: Code 4000h

**Even parity:** SONY VPL-BW5, VPL-CW125, VPL-CW255, VPL-CW258, VPL-CW275, VPL-CW278, VPL-CX61, VPL-CX63, VPL-CX80, VPL-CX85, VPL-CX86, VPL-CX100, VPL-CX120, VPL-CX125, VPL-CX130, VPL-CX131, VPL-CX135, VPL-CX150, VPL-CX155, VPL-CX160, VPL-CX161, VPL-CX165, VPL-CX235, VPL-CW238, VPL-CX275, VPL-CX278, VPL-ES4, VPL-EW7, VPL-EW130, VPL-EW225, VPL-EW226, VPL-EW245, VPL-EW246, VPL-EW275, VPL-EW276, VPL-EX4, VPL-EX5, VPL-EX7, VPL-EX50, VPL-EX70, VPL-EX71N, VPL-EX100, VPL-EX101, VPL-EX120, VPL-EX121, VPL-EX123, VPL-EX130, VPL-EX145, VPL-EX146, VPL-EX147, VPL-EX175, VPL-EX175, VPL-EX176, VPL-EX178, VPL-EX221, VPL-EX222, VPL-EX225, VPL-EX226, VPL-EX241, VPL-EX242, VPL-EX245, VPL-EX246, VPL-EX271, VPL-EX272, VPL-EX273, VPL-EX274, VPL-EX275, VPL-EX276, VPL-F400H/X, VPL-F401H, VPL-F500H, VPL-F501H, VPL-F600X, VPL-F700HL/XL, VPL-FE40, VPL-FH30, VPL-FH31, VPL-FH35, VPL-FH36, VPL-FH300L, VPL-FH500L, VPL-FW41/L, VPL-FW300L, VPL-FX30, VPL-FX35, VPL-FX37, VPL-FX40, VPL-FX41/L, VPL-FX50, VPL-FX35, VPL-FX35, VPL-FX37, VPL-FX40, VPL-FX41/L, VPL-FX50, VPL-FX51, VPL-FX50, VPL-FX52, VPL-FX50, VPL-FX55, VPL-FX40, VPL-FX41/L, VPL-FX50, VPL-FX51, VPL-FX50, VPL-FX52, VPL-FX50, VPL-FX52, VPL-SW525/C, VPL-SW526/C, VPL-SW535/C, VPL-SX125, VPL-SX525, VPL-SX535, VPL-TX7, VPL-TX70, VPL-VW70, VPL-VW85, VPL-VW95, VPL-VW200, VPL-VW1000

#### Sony A9 Proj 8N1: Code 4010h

No parity: VPL-ES3/EX3NEC base 4800, audio 63: Code 2C30h

A protocol manual is at:

http://www.kavena.se/fileadmin/uploads/downloads/Sony/Projektorer/RS232/Protocol\_Manual\_Rev13.pdf

| Source | Label/Connector | Code sent                               | Comments            |
|--------|-----------------|---|---------------------|
| 0      | Computer 1      | 0A9h,000h,001h,000h,000h,002h,003h,09Ah | RGB 1               |
| 1      | Computer 2      | 0A9h,000h,001h,000h,000h,003h,003h,09Ah | RGB 2               |
| 2      | Input 4 RGB E   | 0A9h,000h,001h,000h,000h,006h,007h,09Ah | RGB E               |
| 3      | Input 4 RGB F   | 0A9h,000h,001h,000h,000h,007h,007h,09Ah | RGB F               |
| 7      | Video           | 0A9h,000h,001h,000h,000h,000h,001h,09Ah | RCA Composite Video |
| A      | HDMI 1          | 0A9h,000h,001h,000h,000h,004h,005h,09Ah | HDMI 1              |
| В      | HDMI 2          | 0A9h,000h,001h,000h,000h,005h,005h,09Ah | HDMI 2              |
| D      | S-Video         | 0A9h,000h,001h,000h,000h,001h,001h,09Ah |                     |

This family has common codes, but allocates the "Inputs A/B/C/D" differently.

- BlankOn/BlankOff, and SoundMuteOn/SoundMuteOff are supported if appropriate buttons are allocated.
  Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- No Freeze is available;

- `An AlignPixels function is available if an appropriate button is allocated;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

#### **RS232 connections to Sony projectors**

These all use a D-sub 9-pin connector, male on cable.

Code 4000h units are 38400 BAUD, Even parity, 1 stop.

Code 4010h units are 38400 BAUD, No parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | Projector Connector<br>(Male on cable) |              |
|-----------------------------------|-----------------------------------|--|--------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                      | D-sub 9 male |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)                | solder side  |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)                |              |

## Sony IR controlled projectors: Code 4040h

These panels are controlled either via an IR transmitter "bug" or LED IR transmitter.

There appear to be a couple of ways used for source selection with Sony projectors;

- IR codes are provided to access the "Source" menu and use the Up and Down arrows to select a line on the source table, and then use the "Enter" button to activate the selected source;
- Alternatively, just use the Source key ... each press of the "Source" key increments through the source table. Leaving the high-lit selection on a different one will automatically select that one after a few seconds. Note: this projector differs from some other IR projectors/screens in that ALL sources can be selected, not just ones with an active or valid input. This makes it easy to use just a Source key for all selection functions;
- IR codes for some projectors supply direct selection of Video (and sometimes S-Video) as well as Inputs A->F. These use a normal keyboard layout, similar to RS232 controlled projectors.

Sony uses three different IR transmission formats (sometimes in the same projector):

- 12-bit SIRC code with a 7-bit "Command" followed by a 5-bit "device" string (not used here);
- 15-bit SIRC code with a 7-bit "Command" followed by an 8-bit "device" string. This is used by most commands in this driver;
- Two groups of 20-bit SIRC codes with a 7-bit "Command" followed by a 5-bit "device" string and an 8-bit "Extended" string. This is used by the "Return" (Projector-EE group), the "Freeze" and "Aspect" commands (Projector-E group).

| Source | Label/Connector | IR Command Code sent | Command format   | Comments               |
|--------|-----------------|----------------------|------------------|------------------------|
| 0      | Source          | 57H                  | 15 bit projector | Shows "Source" table   |
| 1      | Up arrow        | 35H                  | 15 bit projector |                        |
| 2      | Down arrow      | 36H                  | 15 bit projector |                        |
| 3      | Right arrow     | 33H                  | 15 bit projector |                        |
| 4      | Left arrow      | 34H                  | 15 bit projector |                        |
| 5      | Enter           | 5AH                  | 15 bit projector |                        |
| 6      | Menu            | 29H                  | 15 bit projector | Enter menu setting     |
| 7      | Return          | 6FH                  | Projector-EE     | Exit from menu setting |
| 8      | Video           | 2AH                  | 15 bit projector | Direct source command  |
| 9      | S-Video         | 5FH                  | 15 bit projector | Direct source command  |
| А      | Input-A         | 2BH                  | 15 bit projector | Direct source command  |
| В      | Input-B         | 2CH                  | 15 bit projector | Direct source command  |

| C | Input-C | 6FH | 15 bit projector | Direct source command |
|---|---------|-----|------------------|-----------------------|
| D | Input-D | 70H | 15 bit projector | Direct source command |
| E | Input-E | 71H | 15 bit projector | Direct source command |
| F | Input-F | 06H | 15 bit projector | Direct source command |

- Blank, Mute, Aspect and Freeze (some only)buttons are supported by the driver, but not all projectors appear to respond to all these commands;
- No Off-press connection report is available, and no Run-time On-state ReplyMode is supported (because there is no direct connections to the projector to get status reports;
- Because there are no Power-On and Power-Off commands, this driver MUST use T470 keyboards defined with separate OFF and ON keys. The generic "Power" code is sent once when the Off button is pressed at any time and once when the On button is pressed at any time. This allows re-synchronisation of the controller with the panel if they get out of step, e.g. if another hand-held remote is used, or a closedown occurs. Just press the Off button if the LCD is On and you want it to go Off, and just press the On button to turn the LCD On if it Off and the T470 is in the On state. This nicely keeps everything is step; and
- Volume on the projector covers a 0->100 range. The Volume Up and Down keys trigger five quick transmission of the appropriate code, so the 0->100 range is covered by 20 presses maximum. The volume keys will auto-repeat if held down, but there is no "staying on" of the associated LED, as the controller has no way of knowing when a maximum or minimum is reached.
### **VivitekD1**: Code 5C00h (also DigitalProjection E-Vision series)

D series: D516, D517, D517, D518, D519, D555, D517, D557W D791, D795, D7180UM D86, D87, D850, D851, D853W, D855ST, D856, D858, D860, D861, D862, D863, D864, D867, D869, D871ST, D873ST D965 (Vol 0->8), D967, D966HD, D968U D5180HD, D5185HD, D5280U/UM, D5280u (All above are volume 0, > 10 except where indicated)

D5180HD, D5185HD, D5280U/UM, D5380u (All above are volume 0 -> 10 except where indicated)

| Source | Label/Connector | Code sent       | Comments  |
|--------|-----------------|-----------------|---|
| 0      | VGA 1           | 'V99S0201', 0DH | Computer 1  |
| 1      | VGA 2           | 'V99S0202', 0DH | Computer 2  |
| 2      | BNC             | 'V99S0207', 0DH | (some only)   |
| 4      | Component       | 'V99S0208', 0DH | (some only) HDMI on some eg D86x, D87x series)            |
| 6      | DVI-A           | 'V99S0203', 0DH | (some only)   |
| 7      | Video           | 'V99S0204', 0DH | RCA   |
| 8      | S-Video         | 'V99S0205', 0DH |   |
| 9      | DVI-D           | 'V99S0203', 0DH | (Some only)   |
| Α      | HDMI 1          | 'V99S0206', 0DH | (HDMI 2 on some eg D86x, D87x series))                    |
| В      | HDMI 2/DP       | 'V99S0209', 0DH | (Some only) (DisplayPort on some, eg D5180HD, 5185HD)     |
| С      | HDMI 3/DP       | 'V99S0210', 0DH | (Some only) (DisplayPort on some, eg D967, D966HD, D968U) |
| D      | DisplayPrt      | 'V99S0211', 0DH | (Some only) (eg D5280U/UM, D7180UM)                       |
|        |                 |                 | (Some MultiMedia, eg D5380u                               |

- BlankOn/BlankOff, (includes sound mute On/Off) and Freeze On/Off are supported if appropriate buttons are allocated. These are absolute functions and a LED indicates the current state;
- AspectRatio4:3 and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported ;
- Auto-source function (under Settings 2 menu) and Auto Power On must be turned Off

### RS232 connections to Vivitek projectors with D9, female on cable

This uses a 9-pin-D9 male on the projector, female on cable. Communications is at 9600 baud, 8N1.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |                |
|-----------------------------------|-----------------------------------|-------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |                |

# **LCD Panels**

### BenQ LCD: Code 6200h (RP550+, RP551+, RP650+, RP651+, RP700+, RP840G)

RS232 codes have not been found on the net, but have been supplied directly by BenQ Australia.

| Source | Label/Connector | Code sent                | Comments     |
|--------|-----------------|--------------------------|--------------|
| 0      | DSUB PC         | '800s', 22H, '000', 00DH | VGA          |
| 3      | USB-B Disp      | '800s', 22H, '011', 00DH | USB B        |
| 4      | Component       | '800s', 22H, '004', 00DH | 3 x RCA      |
| 6      | DVI             | '800s', 22H, '006', 00DH | DVI          |
| 7      | AV              | '800s', 22H, '003', 00DH | RCA          |
| 8      | S-Video         | '800s', 22H, '005', 00DH | DIN-4        |
| 9      | Multimedia      | '800s', 22H, '009', 00DH | USB A        |
| 10     | HDMI 1          | '800s', 22H, '001', 00DH | HDMI 1       |
| 11     | HDMI 2          | '800s', 22H, '002', 00DH | HDMI 2       |
| 12     | SDI             | '800s', 22H, '008', 00DH | SDI          |
| 13     | Disp.Port       | '800s', 22H, '007', 00DH | Display Port |
| 14     | Network         | '800s', 22H, '010', 00DH | Network      |

- **SoundMuteOn/SoundMuteOff** are supported if an appropriate button is allocated. This is an absolute function and a LED indicates the current state; No **Freeze** is available;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;

### **RS232 connections to BenQ LCD**

These use a 9-pin-D9 male on the panel, female on cable. Coms is at 9600, 8N1

| Function/Direction                | T470 or T452 serial<br>Connection | LG screen RS232 Port<br>Connector | - 10 20 30 40 50<br>60 70 80 90 |
|-----------------------------------|-----------------------------------|-----------------------------------|---------------------------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                 | D-sub 9 female                  |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)           | solder side                     |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)           |                                 |

After installation wiring of any projector to a T470, use a multimeter to check voltages of –9 on BOTH TX and RX pins in any installation, as described in the troubleshooting part of this manual.

### CommBox LCD IR: LCD panels: Code 6400h,

## CommBox LCD Direct (via RES pin): Code 6410h

## CommBox LCD Direct (via RL2 pin): Code 6420h

These panels are controlled either via an IR transmitter "bug" or via a direct connection into a 3.5mm socket in the rear of the panel. In "Direct" mode the 5 volt signal (on the RES pin or the RL2 pin, if an optional linking resistor is installed) is terminated internally by an input resistance of about 19 KOhms.

| Source | Label/Connector | IR Command Code sent | Comments            |
|--------|-----------------|----------------------|---------------------|
| 0      | PC              | 25H                  | DB15                |
| 4      | Component 1     | 22H                  | RCA                 |
| 7      | Video           | 23H                  | RCA Composite Video |
| 8      | S-Video         | 24H                  | S-Video             |
| 9      | DVI             | 26H                  | DVI                 |
| A      | HDMI 1          | 27H                  | HDMI 1              |
| В      | HDMI 2          | 28H                  | HDMI 2              |

- No Mute or Blank or Freeze functions are supported;
- No Off-press connection report is available;
- No Run-time On-state ReplyMode is supported.

### Hitachi LCD: LCD panels: Code 6800h, (Hitachi FHD6500PC) (Unverified)

These panels are controlled via RS232.

#### http://www.hitachi.com/products/personal/av.html

| Source | Label/Connector | Code sent in byte 11 of a 12-byte hex message | Comments |
|--------|-----------------|---|----------|
| 0      | Computer 1      | 000h  | DSUB1    |
| A      | HDMI 1          | 003h  | HDMI 1   |

- **Blank** is supported;
- No Off-press connection report is available;
- No Run-time On-state ReplyMode is supported.

## LG panels, xb codes 90/91/92/93: Code 7000h LG panels, xb codes 70/80/90/A0: Code 7010h

There are two standards for how the HDMI channels at selected on these, and provide both standards with these drivers. The LG manuals often have the wrong ones indicated!

In the back of each "Owner's manual" is a list of "input select" codes ... examine this table to determine if it uses "xb" for device channel selection.

| Source | Label/Connector | Code sent 7000h  | Code sent 7010h  | Comments                    |
|--------|-----------------|------------------|------------------|-----------------------------|
| 0      | RGB-PC (new)    | 'xb 00 60', 00DH | 'xb 00 60', 00DH | DB15                        |
| 1      | 'RGB-PC (old)'  | 'xb 00 50', 00DH | 'xb 00 50', 00DH | DB15                        |
| 3      | HDMI-PC         | 'xb 00 A0', 00DH | 'xb 00 A0', 00DH | HDMI                        |
| 4      | Component 1     | 'xb 00 40', 00DH | 'xb 00 40', 00DH | RCA                         |
| 5      | Component 2     | 'xb 00 41', 00DH | 'xb 00 41', 00DH | RCA                         |
| 7      | A/V 1           | 'xb 00 20', 00DH | 'xb 00 20', 00DH | RCA Composite Video/S-Video |
| 8      | A/V 2           | 'xb 00 21', 00DH | 'xb 00 21', 00DH | RCA Composite Video/S-Video |
| A      | HDMI 1          | 'xb 00 90', 00DH | 'xb 00 70', 00DH | HDMI 1                      |
| В      | HDMI 2          | 'xb 00 91', 00DH | 'xb 00 80', 00DH | HDMI 2                      |
| С      | HDMI 3          | 'xb 00 92', 00DH | 'xb 00 90', 00DH | HDMI 3                      |
| D      | HDMI 4          | 'xb 00 93', 00DH | 'xb 00 A0', 00DH | HDMI 4                      |
| F      | DTV             | 'xb 00 00', 00DH | 'xb 00 00', 00DH | Digital TV                  |
|        | TVChannelUp     | 'mc 00 00', 00DH | 'mc 00 00', 00DH | Key for Channel Up          |
|        | TVChannelDown   | 'mc 00 01', 00DH | 'mc 00 01', 00DH | Key for Channel Down        |

- BlankOn/BlankOff, and SoundMuteOn/SoundMuteOff are supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- No Freeze is available;
- An AlignPixels function is available if an appropriate button is allocated;
- AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;

• Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

### RS232 connections to LG LCD, LG Plasma and Zenith flat screens

These use a 9-pin-D9 male on the panel, female on cable. Coms is at 9600, 8N1

| Function/Direction                | T470 or T452 serial | LG screen RS232 Port    |                |
|-----------------------------------|---------------------|-------------------------|----------------|
|                                   | Connection          | Connector               |                |
| Ground                            | Ground              | 9-pin D-sub pin 5       | D-sub 9 female |
| Data from T470 to projector       | Тх                  | 9-pin D-sub pin 2 (RXD) | solder side    |
| Reply data from projector to T470 | Rx                  | 9-pin D-sub pin 3 (TXD) |                |

After installation wiring of any projector to a T470, use a multimeter to check voltages of –9 on BOTH TX and RX pins in any installation, as described in the troubleshooting part of this manual. A useful check that you have actually connected to a valid RS232 input on the projector is to unplug the cable from the controller and measure resistance down the cable to ground using a multimeter on the "K-Ohms" setting. This should be 4k to 8 K-Ohms.

Some have clamp diodes on signal lines so voltages may be limited to -0.7 volts and plus 5v signal pulses.

Some might use reverse 2/3.

### NEC Multeos flat panels: Code 7800h

**Multeos and Multisync** models LCD3210, LCD3215, LCD4215, LCD4615 LCD5710, LCD8205, MDT652S, M401/M461/M521, P401, P402, P461, P462, P521, P552, P702, S401, S461, S521, V321, V422, V461, V462, V551, V651, V3212, X431BT, X461HB, X461S, X461UN, X463UN, X551S, X551UN,

#### Mitsubishi MDT321S (no HDMI) and many more ... codes seem consistent across models.

#### Mitsubishi LCD: LDT462V, LDT551V, MDT652S has HDMI as Video 2

In the back of each user's manual is a list of typical channel selection messages, and manuals of NEC LCD panels are available at <a href="http://www.nec-display-solutions.com/p/uk/en/products/choice.xhtml?cat=PublicDisplays">http://www.nec-display-solutions.com/p/uk/en/products/choice.xhtml?cat=PublicDisplays</a>

| Source | Label/Connector | Code sent                                 | Comments              |
|--------|-----------------|---|-----------------------|
| 0      | RGB-PC (new)    | 01H,'0A0E0A',02H,'00600001',03H,073H,00DH | DB15                  |
| 3      | RGB/HV          | 01H,'0A0E0A',02H,'00600002',03H,070H,00DH | RGB/HV                |
| 6      | DVI             | 01H,'0A0E0A',02H,'00600003',03H,071H,00DH | DVI                   |
| 7      | Video 1         | 01H,'0A0E0A',02H,'00600005',03H,077H,00DH | RCA Composite Video 1 |
| 8      | Video 2         | 01H,'0A0E0A',02H,'00600006',03H,074H,00DH | RCA Composite Video 2 |
| 9      | DVD/HD1         | 01H,'0A0E0A',02H,'0060000C',03H,001H,00DH |                       |
| А      | HDMI            | 01H,'0A0E0A',02H,'00600011',03H,072H,00DH | НДМІ                  |
| В      | HDMI(set)       | 01H,'0A0E0A',02H,'00600004',03H,076H,00DH | HDMI set              |
| С      | DisplayPort     | 01H,'0A0E0A',02H,'0060000F',03H,004H,00DH | DisplayPort           |
| D      | DVD/HD2         | 01H,'0A0E0A',02H,'0060000E',03H,007H,00DH |                       |
| F      | DTV             | 01H,'0A0E0A',02H,'0060000A',03H,003H,00DH | Digital TV            |
|        | TVChannelUp     | 01H,'0A0E0A',02H,'008B0001',03H,00FH,00DH | Key for Channel Up    |
|        | TVChannelDown   | 01H,'0A0E0A',02H,'008B0002',03H,00CH,00DH | Key for Channel Down  |

- **SoundMuteOn/SoundMuteOff** are supported if an appropriate button is allocated. This is an absolute function and a LED indicates the current state;
- No Freeze is available;
- Turn off ECO mode of the panel to enable On/Off control (some only);
- Switch "INPUT DETECT" to "NONE" to prevent channel changing when non-selected signals come and go;
- "DVI MODE" may need to be setup to control type of input signal expected on that input;

- AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

### **RS232 connections to NEC LCD with D9**

These use a 9-pin-D9 male on the plasma, female on cable. Comms is at 9600 baud, 8 bits, Odd parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | Screen RS232 Port<br>Connector |                |
|-----------------------------------|-----------------------------------|--------------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5              | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)        | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)        |                |

### NEC E-series LCD panels: Code 7810h

#### E-series: NEC: E324, E424, E464, E554

A code manual is available from:

#### http://au.nec.com/en\_AU/media/docs/products/displays/ExternalControlManual-E-Series\_en.pdf

Beware, a US NEC site also pretends to offer codes for this family, but they are incorrect.

| Source | Label/Connector | Code sent                                 | Comments               |
|--------|-----------------|---|------------------------|
| 0      | RGB-PC (new)    | 01H,'0A0E0A',02H,'00600001',03H,073H,00DH | DB15                   |
| 4      | Component       | 01H,'0A0E0A',02H,'0060000C',03H,001H,00DH | 3 x RCA                |
| 7      | Video           | 01H,'0A0E0A',02H,'00600005',03H,077H,00DH | RCA Composite Video 1  |
| 8      | Video 2         | 01H,'0A0E0A',02H,'00600006',03H,074H,00DH | RCA Composite Video 2  |
| 9      | DVD/HD1         | 01H,'0A0E0A',02H,'0060000C',03H,001H,00DH |                        |
| А      | HDMI 1          | 01H,'0A0E0A',02H,'00600011',03H,072H,00DH | HDMI 1                 |
| В      | HDMI 2          | 01H,'0A0E0A',02H,'00600012',03H,071H,00DH | HDMI 2                 |
| С      | HDMI 3          | 01H,'0A0E0A',02H,'00600013',03H,070H,00DH | HDMI 3                 |
| D      | USB-A           | 01H,'0A0E0A',02H,'00600014',03H,077H,00DH | USB-A                  |
| F      | DTV             | 01H,'0A0E0A',02H,'0060000A',03H,003H,00DH | Digital TV (some only) |
|        | TVChannelUp     | 01H,'0A0E0A',02H,'008B0001',03H,00FH,00DH | Key for Channel Up     |
|        | TVChannelDown   | 01H,'0A0E0A',02H,'008B0002',03H,00CH,00DH | Key for Channel Down   |

- **SoundMuteOn/SoundMuteOff** are supported if an appropriate button is allocated. This is an absolute function and a LED indicates the current state. No **Blank** or **Freeze** is available;
- Volume in incremental only, and advances 5 counts each manual or auto-repeat step;
- Turn off ECO mode of the panel to enable On/Off control (some only);
- Switch "INPUT DETECT" to "NONE" to prevent channel changing when non-selected signals come and go;
- AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Off LED Comms-OK is NOT supported;

### **RS232 connections to NEC LCD with D9**

These use a 9-pin-D9 male on the plasma, female on cable. Comms is at 9600 baud, 8 bits, Odd parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | Screen RS232 Port<br>Connector |                |
|-----------------------------------|-----------------------------------|--------------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5              | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)        | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)        |                |

## Panasonic LCD panels: Code 7C00h (Vol: 0->100)

With AV1: TH-42LF6U, TH-47LF6U, TH-55LF6U, TH-42LF30U, TH-47LF30U, TH-70LF50W, TH-80LF50W, TH-42LF60U, TH-47LF60U, TH-55LF60U, TH-42LFP30, TH-47LFP30

#### Without AV1: TH-42LF5U, TH-47LF5U, TH-42LFE6E, TH-50LFE6E, TH-47LFT30, TH-47LFX6J

In the back of each user's manual is a list of typical channel selection messages, and manuals of NEC LCD panels are available at <a href="http://www.nec-display-solutions.com/p/uk/en/products/choice.xhtml?cat=PublicDisplays">http://www.nec-display-solutions.com/p/uk/en/products/choice.xhtml?cat=PublicDisplays</a>

| Source | Label/Connector | Code sent            | Comments              |
|--------|-----------------|----------------------|-----------------------|
| 0      | PC              | 02H,'IMS:PC1',03H    | DB15                  |
| 1      | DVIRGB          | 02H,'IMS:DV1RGB',03H | Via DVI               |
| 2      | AV2RGB          | 02H,'IMS:AV2RGB',03H | Via AV2               |
| 3      | SL1RGB          | 02H,'IMS:SL1RGB',03H | Via Slot SL1          |
| 4      | DVIYUV          | 02H,'IMS:DV1YUV',03H | Via DVI               |
| 5      | AV2YBR          | 02H,'IMS:AV2YBR',03H | Via AV2               |
| 6      | SL1YUV          | 02H,'IMS:SL1YUV',03H | Via Slot SL1          |
| 7      | Video: AV1      | 02H,'IMS:AV1',03H    | RCA Composite Video 1 |
| 8      | Video: AV2      | 02H,'IMS:AV2',03H    | RCA Composite Video 2 |
| 9      | DVI             | 02H,'IMS:DV1',03H    | DVI                   |
| A      | HDMI 1          | 02H,'IMS:HM1',03H    | HDMI 1                |
| В      | HDMI 2          | 02H,'IMS:HM2',03H    | HDMI 2                |
| С      | DL1             | 02H,'IMS:DL1',03H    | Digital Link          |
| D      | SL1             | 02H,'IMS:SL1',03H    | Slot SL1              |
| E      | SL1A            | 02H,'IMS:SL1A',03H   | Via Slot SL1          |
| F      | SL1B            | 02H,'IMS:SL1B',03H   | Via Slot SL1          |

- **SoundMuteOn/SoundMuteOff** are supported if an appropriate button is allocated. This is an absolute function and a LED indicates the current state;
- On panel connection blink codes supported and OPT7 handshake mode is supported;
- Enable the RS-232 control access by going to "Setup" then to "Network Setup" then "Control I/F Select" and set "RS-232";
- Audio control 0->100 (Volume up/down keyboards, codes 2, 9, B, and E) is available;
- Freeze is not supported at all;

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- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)

### **RS232 connections to NEC LCD with D9**

These use a 9-pin-D9 male on the plasma, female on cable. Comms is at 9600 baud, 8 bits, Odd parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | Screen RS232 Port<br>Connector |   |
|-----------------------------------|-----------------------------------|--------------------------------|---|
| Ground                            | Ground                            | 9-pin D-sub pin 5              | - <b>\begin{bmatrix} 6 &amp; 70 &amp; 80 &amp; 90 &amp; 0 &amp;</b> |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)        | solder side   |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)        |   |

### Philips BDL series LCD 1: Code 8000h

Some models we know of matching this driver are: BDL4230E/BDL4230ET, BDL4651VH, BDL4675XU, BDL4681XU, BDL4785SL, BDL5530EL, BDL5585XL, BDL6450AT, BDL6531E, BDL6551V.

### Philips BDL series LCD 2: Code 8010h ... see below

Some models we know of matching this driver are: BDL3245E, BDL4245E, BDL4645E, maybe BDL4231.

Information is hard to come by for these models.

One (unofficial!) link we have is: <u>http://www.remotecentral.com/cgi-bin/mboard/rs232-ip/thread.cgi?13</u>

#### Philips BDL series LCD 1:

| Source | Label/Connector | Code sent                               | Comments              |
|--------|-----------------|---|-----------------------|
| 0      | PC              | 008H,001H,0ACH,005H,000H,001H,000H,0A1H | DB15                  |
| 4      | Component       | 008H,001H,0ACH,003H,000H,001H,000H,0A7H |                       |
| 7      | Video           | 008H,001H,0ACH,001H,000H,001H,000H,0A5H | RCA Composite Video 1 |
| 9      | DVI-D           | 008H,001H,0ACH,009H,001H,001H,000H,0ACH |                       |
| A      | HDMI            | 008H,001H,0ACH,009H,000H,001H,000H,0ADH | HDMI                  |
| В      | DisplayPort     | 008H,001H,0ACH,007H,001H,001H,000H,0A2H | DisplayPort           |
| D      | S-Video         | 008H,001H,0ACH,001H,001H,001H,000H,0A4H |                       |

#### Philips BDL series LCD 2:

| Source | Label/Connector | Code sent                               | Comments              |
|--------|-----------------|---|-----------------------|
| 0      | РС              | 008H,001H,0ACH,005H,000H,000H,000H,0A0H | DB15                  |
| 4      | Component 1     | 008H,001H,0ACH,003H,000H,000H,000H,0A6H |                       |
| 5      | Component 2     | 008H,001H,0ACH,003H,001H,000H,000H,0A7H |                       |
| 7      | Video           | 008H,001H,0ACH,001H,000H,000H,000H,0A4H | RCA Composite Video 1 |
| 9      | DVI-D           | 008H,001H,0ACH,009H,001H,001H,000H,0ACH |                       |
| A      | HDMI 1          | 008H,001H,0ACH,009H,000H,000H,000H,0ACH | HDMI 1                |
| В      | HDMI2           | 008H,001H,0ACH,009H,001H,000H,000H,0ADH | HDMI 2                |
| D      | S-Video         | 008H,001H,0ACH,001H,001H,001H,000H,0A4H |                       |

- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.)
- No Picture and sound mute is available;
- Aspect ratio control is not supported.

### **RS232 connections to Philips LCD/LED with D9**

These use a 9-pin-D9 male on the LCD, female on cable. Comms is at 9600 baud, 8 bits, no parity, 1 stop.

| Function/Direction            | T470 or T452 serial<br>Connection | Screen RS232 Port<br>Connector |                            |
|-------------------------------|-----------------------------------|--------------------------------|----------------------------|
| Ground                        | Ground                            | 9-pin D-sub pin 5              |                            |
| Data from T470 to panel       | Тх                                | 9-pin D-sub pin 3              | D-sub 9 female solder side |
| Reply data from panel to T470 | Rx                                | 9-pin D-sub pin 2              |                            |

### Samsung LCD and Plasma panels: Code 8800h

Plasma: 42": P42H(n), P42H-2, PS-42P3ST, SPD-42P3SM, PPM42S2, PPM42S3, PS-42P2ST, 50":P50H(n), P50FP, P50HP, PPM50H3, PS-50P2HT, PPM50H2, P50F(n), SPD-50P3HM, 63": P63F(n), P63FP(x), PPM63H3, SPD-63P3HM, Various: PPMxxM5x, PPMxxM7x. LCD: 23": 230MXn , 230TSn, 32":320DX, 320MP(n), 320MX(n), 320P(N), 320PX, 323TSn, 40": 400CX(n), 400DX, 400DX(n), 400FP(n), 400FX(n), 400MP(n), 400MX(n), 400P(n), 400PX(n), 400TSn, 400TX(n), 400UX(n), 403T, CT40CS(N), 460": 460CX(n), 460DMn, 460DR(n), 460DX(n), 460FP(n), 460MP(n), 460MX(n), 460P(n), 460PX(n), 460Rn, 460TX(n), 460TS(n), 460UT(n), 460UX(n), 52": 520DX(n), 55": 550DX(n), 65": ME65B(n) 70": 700DX, 700DX(n), 700DRn, 700TSn 75": ME75B(n) 82": 820DX, 820DX(n), 820TSn.

### and newer series: DB, DE, DH, DM, EDxxC, EDxxD, H, LE, ME, PE, UD and UE.

The protocol is at <a href="http://www.samsung.com/us/pdf/MDC\_400DXn460DXn570DXn700DXn820DXn460TXn\_v1.pdf">http://www.samsung.com/us/pdf/MDC\_400DXn460DXn570DXn700DXn820DXn460TXn\_v1.pdf</a>

LFD LCD series: DE40A/B/C, DE46A/B/C, DE55A/B/C, ED32C, ED40C, ED46C, ED55C, ED65C, ED75C, H32, H40, LE32C, LE46C, LE55C, MD32B/C, MD40B/C, MD46B/C, MD55B/C, MD65C, ME32B/C, ME40A/B/C, ME46A/B/C, ME55A/B/C, ME65B, ME75B/C, NL22B, PE40C, PE46C, PE55C, SL46B, UD22A, UD55A, UD46C, UD55C, UE46A/C, UE55A/C

Samsung Australia can also supply protocol data by model.

| Source | Label/Connector | Code sent                     | Comments                 |
|--------|-----------------|-------------------------------|--------------------------|
| 0      | DSUB PC         | 0AAH,014H,0FEH,001H,014H,027H | DB15                     |
| 2      | PlugIn Mod      | 0AAH,014H,0FEH,001H,050H,063H | Plug in Module           |
| 3      | BNC             | 0AAH,014H,0FEH,001H,01EH,031H | BNC                      |
| 4      | Component       | 0AAH,014H,0FEH,001H,008H,01BH | RCA Component            |
| 5      | MagInfoLte      | 0AAH,014H,0FEH,001H,060H,073H | MagicInfo Lite(USB port) |
| 6      | DVI             | 0AAH,014H,0FEH,001H,018H,02BH | DVI                      |
| 7      | AV/AV1          | 0AAH,014H,0FEH,001H,00CH,01FH | RCA Composite Video 1    |
| 8      | AV2             | 0AAH,014H,0FEH,001H,00DH,020H | AV2                      |
| 9      | S-Video         | 0AAH,014H,0FEH,001H,004H,017H | S-Video                  |
| A      | HDMI 1          | 0AAH,014H,0FEH,001H,021H,034H | HDMI 1                   |
| В      | HDMI 2          | 0AAH,014H,0FEH,001H,023H,036H | HDMI 2                   |

| C | HDMI 3        | 0AAH,014H,0FEH,001H,031H,044H | HDMI 2               |
|---|---------------|-------------------------------|----------------------|
| D | Disp.Port     | 0AAH,014H,0FEH,001H,025H,038H | DisplayPort          |
| E | MagInfoNet    | 0AAH,014H,0FEH,001H,020H,033H | MagicInfo/Net        |
| F | DTV           | 0AAH,014H,0FEH,001H,040H,053H | Digital TV           |
|   | TVChannelUp   | 0AAH,061H,0FEH,001H,000H,060H | Key for Channel Up   |
|   | TVChannelDown | 0AAH,061H,0FEH,001H,001H,061H | Key for Channel Down |

- **SoundMuteOn/SoundMuteOff** are supported if an appropriate button is allocated. This is an absolute function and a LED indicates the current state. (No **Freeze** is available;)
- Switch "INPUT DETECT" to "NONE" to prevent channel changing when non-selected signals come and go;
- AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- An AlignPixels function is available if an appropriate button is allocated;
- Turn "Energy Saving" to "Off" (to enable RS232 control);
- Make sure to use the correct "In" RS232 port (there are two, an "In", and an "Out", for cascading);
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported (subject to test);
- Run-time On-state ReplyMode is supported (controller senses state of projector and closes down if projector has timed out or been turned off manually or via IR control.) (subject to test);

### **RS232 connections to Samsung panel**

These use a 9-pin-D9 male on the panel, female on cable. Comms is at 9600 baud, 8 N1. (Some use a 3.5mm stereo jack to D9 adaptor.)

| Function/Direction                | T470 or T452 serial<br>Connection | Screen "Serial" Port<br>Connector |                |
|-----------------------------------|-----------------------------------|-----------------------------------|----------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5                 | D-sub 9 female |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD)           | solder side    |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD)           |                |

## Sharp LCD Vol 0-100 (HDMI=1-4, PC=8): Code 8C00h

LC-70LE951X/ LC-70LE950X/LC-60LE951X/LC-60LE950X LC-80LE857U/LC-70LE857U/LC-60LE857U, LC-80LE757U/LC-70LE757U/LC-60LE757U, LC-70LE755U/LC-60LE755U, LC-90LE657U/LC-80LE657U/LC-70LE657U/LC-60LE657U, LC-70LE655U/LC-60LE655U, LC-80LE650U/LC-70LE650U/LC-60LE650U, LC-70LE7500U/ LC-60LE7500U, LC-80LE6500U/LC-70LE6500U/LC-60LE6500U (These use the channel allocations in the table below.)

## **Sharp LCD Vol 0-100 (HDMI=1-4, PC=7):** Code 8C10h

LC-80LE940X/LC-60LE940X/LC-52LE840X/LC-46LE840X. LC-90LE740X, LC-LE640X, These use IAVD1-4 codes in the table below for HDMI1-4, IAVD5-6 for Component and Video, and IAVD7 for VGA-PC. (These use the channel allocations in the table below.)

## Sharp LCD Vol 0-100 (HDMI=1-3, PC=6): Code 8C20h

**LC-32LE355X/LC-40LE355X.** These use IAVD1-3 codes in the table below for HDMI1-3, IAVD4-5 for Vid/Component and Video, and IAVD6 for VGA-PC.

(These use the channel allocations in the table below.)

RS232 codes are usually in a Sharp User Manual and can be found by searching in Google for a PDF file with the LCD model number. **NOTE: Sharp panels need "Hotel Mode" set. Contact Sharp for how to do this, to enable RS232.** 

| Source | Label/Connector | Code sent<br>8C00h | Code sent<br>8C10h | Code sent<br>8C20h | Comments                           |
|--------|-----------------|--------------------|--------------------|--------------------|------------------------------------|
| 0      | VGA PC          | 'IAVD8 ', 0DH      | 'IAVD7 ', ODH      | 'IAVD7 ', 0DH      | DB15                               |
| 4      | Component       | 'IAVD5 ', 0DH      |                    |                    | RCA                                |
| 7      | Video In 1      | 'IAVD6 ', 0DH      |                    |                    | RCA Composite Video                |
| 7      | AV1/Comp        |                    | 'IAVD5 ', 0DH*     | 'IAVD5 ', 0DH*     | RCA Composite Video<br>/*Component |
| 8      | Video In 2/AV2  | 'IAVD7 ', 0DH      | 'IAVD6 ', ODH      | 'IAVD6 ', ODH      | RCA Composite Video                |
| A      | HDMI 1          | 'IAVD1 ',0DH       | 'IAVD1 ', ODH      | 'IAVD1 ',0DH       | HDMI 1                             |
| В      | HDMI 2          | 'IAVD2 ', 0DH      | 'IAVD2 ', 0DH      | 'IAVD2 ', 0DH      | HDMI 2                             |
| C      | HDMI 3          | 'IAVD3 ', 0DH      | 'IAVD3 ', 0DH      | 'IAVD3 ', 0DH      | HDMI 3                             |
| D      | HDMI 4          | 'IAVD4 ', 0DH      | 'IAVD4 ', 0DH      | 'IAVD4 ', 0DH      | HDMI 4                             |
| F      | DTV             | 'IDTV ', 0DH       | 'IDTV ', 0DH       | 'IDTV ', 0DH       | Digital TV                         |
|        | TVChannelUp     | 'DTUP ', ODH       | 'DTUP ', ODH       | 'DTUP ', ODH       | Key for Channel Up                 |
|        | TVChannelDown   | 'DTDW ', ODH       | 'DTDW ', 0DH       | 'DTDW ', 0DH       | Key for Channel Down               |

## Sharp LCD Vol 0-60 (HDMI=4-7, PC=8): Code 8D00h

LC-60LE835X/LC-52LE835X/LC-46LC835/LC-40LE835X, LC-60LE635E/LC-60LE635RU/LC-60LE636E/LC-60LE636S, LC-70LE735X, LC-60LE830X/LC-52LE830X/LC-46LE830X/LC-40LE830X (These use the channel allocations in the table below.)

## **Sharp LCD Vol 0-60 (HDMI=1-3, PC=7):** Code 8C10h

LC-40LE530X/LC-46LE530X/LC60LE630X, LC-60LE631X, LC-46LE700X/LC-52LE700X,LC-40M500X, LC32D77X/LC-42D77X/LC46D77X/LC52D77X, LC-32L450X/LC-40L550X/LC40L650X

These use IAVD1-3 codes in the table below for HDMI1-4, IAVD4,5&6 for Video and Component, and IAVD7 for VGA-PC. (These use the channel allocations in the table below.)

## Sharp LCD Vol 0-60 (HDMI=4-6, PC=7): Code 8C20h

**LC-65RX1X.** These use IAVD4-6 codes in the table below for HDMI1-3, IAVD1-3 for Vid/Component and Video, and IAVD7 for VGA-PC. (These use the channel allocations in the table below.)

RS232 codes are usually in a Sharp User Manual and can be found by searching in Google for a PDF file with the LCD model number.

| Source | Label/Connector | Code sent<br>8D00h | Code sent<br>8D10h | Code sent<br>8C20h | Comments                       |
|--------|-----------------|--------------------|--------------------|--------------------|--------------------------------|
| 0      | VGA PC          | 'IAVD8 ', ODH      | 'IAVD7 ', ODH      | 'IAVD7 ', ODH      | DB15                           |
| 4      | Component       | 'IAVD3 ', ODH      |                    |                    | RCA Comp                       |
| 4      | Vid/Comp1       |                    | 'IAVD6 ', ODH      | 'IAVD1 ', 0DH      | RCA Comp / Video               |
| 7      | Video In 1      | 'IAVD1 ', 0DH      | 'IAVD4 ', 0DH*     | 'IAVD2 ', 0DH      | RCA Composite Video<br>*&S-Vid |
| 8      | Video In 2      | 'IAVD2 ', 0DH      | 'IAVD5 ', 0DH      | 'IAVD3 ', 0DH*     | RCA Composite Video<br>*&S-Vid |
| A      | HDMI 1          | 'IAVD4 ', 0DH      | 'IAVD1 ', 0DH      | 'IAVD4 ', 0DH      | HDMI 1                         |
| В      | HDMI 2          | 'IAVD5 ', 0DH      | 'IAVD2 ', 0DH      | 'IAVD5 ', 0DH      | HDMI 2                         |
| C      | HDMI 3          | 'IAVD6 ', ODH      | 'IAVD3 ', ODH      | 'IAVD6 ', ODH      | HDMI 3                         |
| D      | HDMI 4          | 'IAVD7 ', 0DH      |                    |                    | HDMI 4                         |
| F      | DTV             | 'IDTV ', 0DH       | 'IDTV ', ODH       | 'IDTV ', 0DH       | Digital TV                     |
|        | TVChannelUp     | 'DTUP ', ODH       | 'DTUP ', ODH       | 'DTUP ', ODH       | Key for Channel Up             |
|        | TVChannelDown   | 'DTDW ', 0DH       | 'DTDW ', ODH       | 'DTDW ', 0DH       | Key for Channel Down           |

## Sharp LCD Vol 0-60 (HDMI=4-6, PC=3): Code 8D30h

LC-60LE925X, LC-40LE820X/LC-46LE820X/LC-52LE820X

(These use the channel allocations in the table below.)

## Sharp LCD Vol 60 (HDMI=4, No PC): Code 8D40h

**LC-32BD6X/LC37BD6X** (These use the channel allocations in the table below.)

RS232 codes are usually in a Sharp User Manual and can be found by searching in Google for a PDF file with the LCD model number.

| Source | Label/Connector | Code sent     | Code sent     | Comments                          |
|--------|-----------------|---------------|---------------|-----------------------------------|
|        |                 | 8D30h         | 8D40h         |                                   |
| 0      | VGA PC          | 'IAVD3 ', ODH |               | DB15                              |
| 4      | Component       | 'IAVD1 ', ODH |               | RCA Comp                          |
| 7      | Video In 1      | 'IAVD2 ', 0DH |               | RCA Comp                          |
| 7      | Video/Com1      |               | 'IAVD1 ', 0DH | RCA Composite Video<br>/Component |
| 8      | Video/Com2      |               | 'IAVD2 ', 0DH | RCA Composite Video<br>/Component |
| 9      | Video/S-Vd      |               | 'IAVD3 ', 0DH | RCA Composite Video<br>&S-Vid     |
| A      | HDMI 1          | 'IAVD4 ', 0DH | 'IAVD4 ', 0DH | HDMI 1                            |
| В      | HDMI 2          | 'IAVD5 ', 0DH |               | HDMI 2                            |
| С      | HDMI 3          | 'IAVD6 ', ODH |               | HDMI 3                            |
| D      | HDMI 4          | 'IAVD7 ', 0DH |               | HDMI 4                            |
| F      | DTV             | 'IDTV ', 0DH  | 'IDTV ', ODH  | Digital TV                        |
|        | TVChannelUp     | 'DTUP ', ODH  | 'DTUP ', ODH  | Key for Channel Up                |
|        | TVChannelDown   | 'DTDW ', 0DH  | 'DTDW ', 0DH  | Key for Channel Down              |

**BlankOn/BlankOff** is supported with a keyboard option. These is an absolute function and a LED indicates the current state;

- No Freeze is available;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is supported.

### **RS232 connections to Smart LCD**

| Function/Direction             | T470 or T452 serial<br>Connection | "Serial" Port Connector |              |
|--------------------------------|-----------------------------------|-------------------------|--------------|
| Ground                         | Ground                            | 9-pin D-sub pin 5       | D-sub 9 male |
| Data from T470 to screen       | Тх                                | 9-pin D-sub pin 3 (RXD) | solder side  |
| Reply data from screen to T470 | Rx                                | 9-pin D-sub pin 2 (TXD) |              |

These use a 9-pin-D9 male on the projector, male on cable. Communications is at 9600 baud 8N1.

## Soniq LCD TV, Common Power On/Off: Code 9000h

These panels are controlled either via an IR transmitter "bug" or LED IR transmitter.

IR codes are provided to access the "Source" menu and use the Up and Down arrows to select a line on the source table, and then use the OK button to activate the selected source. This is neatly done with the KB1019 10-key layout:

| Source | Up arrow | Down arrow   | ОК         | Volume up   |
|--------|----------|--------------|------------|-------------|
| Off    | On       | Channel Down | Channel Up | Volume Down |

Volume Up/Down and TV channel Up/Down for the DTV tuner are provided, as is the Mute function.

| Source | Label/Connector | IR Command Code sent | Comments              |
|--------|-----------------|----------------------|-----------------------|
| 0      | Source          | 1EH                  | Shows "Source" table  |
| 1      | Up arrow        | 44H                  | Select source Up      |
| 2      | Down arrow      | 1DH                  | Select source Down    |
| 3      | OK Enter        | 5CH                  | Activate the function |
| 4      | Right arrow     | 48H                  |                       |
| 5      | Left arrow      | 1CH                  |                       |
|        | TVChannelUp     | 51H                  |                       |
|        | TVChannelDown   | 4DH                  |                       |

- A Mute button is supported but freeze is not;
- No Off-press connection report is available, and no Run-time On-state ReplyMode is supported (because there is no direct connection to the projector to get status reports;
- Because there are no Power-On and Power-Off commands, this driver MUST use T470 keyboards defined with separate OFF and ON keys. The generic "Power" code is sent once when the Off button is pressed at any time and once when the On button is pressed at any time.

This allows re-synchronisation of the controller with the panel if they get out of step, e.g. if another handheld remote is used, or a closedown occurs. Just press the **Off** button if the LCD is On and you want it to go Off, and just press the **On** button to turn the LCD On if it Off and the T470 is in the On state. This nicely keeps everything is step.

Soniq is also included in the "AuxIR" code family (see Part C T470 manual), allowing an RS232 controlled projector in an installation to be teamed with an IR controlled LCD in a single T470. A single button on the T470 can just send the toggling "Power" command to an LCD while the rest of the T470 buttons controls the main projector via RS232.

### Sony Bravia LCD: Code 9400h

#### LCD-TVs KDL-HX92x/82x/72x, NX72x, EX72x/62x/52x/46x/42x/32x, CX52x/400

These are commercial panels which, while they don't have RS232 ports, do allow RS232 control via an interface box feeding commands into the HDMI **C**onsumer **E**lectronics **C**ontrol system. The interface boxes from Sony are called CBX-H10/1 and CBX-H11/1 and have their own power supply.

RS232 codes are usually in a Sony Protocol Manual and can be found by searching in Google for a PDF file with the LCD model number.

| Source | Label/Connector    | Code sent                          | Comments             |
|--------|--------------------|------------------------------------|----------------------|
| 0      | PC                 | 08CH,000H,002H,003H,005H,001H,097H | DB15                 |
| 7      | Video 1            | 08CH,000H,002H,003H,002H,001H,094H | RCA Composite Video  |
| 8      | Video 2& Component | 08CH,000H,002H,003H,003H,001H,095H | RCA                  |
| A      | HDMI 1             | 08CH,000H,002H,003H,004H,001H,096H | HDMI 1               |
| В      | HDMI 2             | 08CH,000H,002H,003H,004H,002H,097H | HDMI 2               |
| С      | HDMI 3             | 08CH,000H,002H,003H,004H,003H,098H | HDMI 3               |
| D      | HDMI 4             | 08CH,000H,002H,003H,004H,004H,099H | HDMI 4               |
| F      | DTV                | 08CH,000H,002H,002H,001H,091H      | Digital TV           |
|        | TVChannelUp        | 08CH,000H,004H,003H,000H,000H,093H | Key for Channel Up   |
|        | TVChannelDown      | 08CH,000H,004H,003H,000H,001H,094H | Key for Channel Down |

- BlankOn/BlankOff, and SoundMuteOn/SoundMuteOff are supported if appropriate buttons are allocated. Combined Blank/SoundMute is also supported with a keyboard option. These are absolute functions and a LED indicates the current state;
- No Freeze is available;
- AspectRatio4:3(large) and AspectRatio16:9 are supported if an **AspectRatio** key is allocated. This is a rolling function with no LED indication of state;
- Off LED Comms-OK (one blink) and NoComms (three blinks) is supported;
- Run-time On-state ReplyMode is not.

### **RS232 connections to Sony LCD flat panel**

These all use a D-sub 9-pin connector, male on cable.

LCD panels, 9600 BAUD, No parity, 1 stop.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |              |
|-----------------------------------|-----------------------------------|-------------------------|--------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 male |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 2 (RXD) | solder side  |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 3 (TXD) |              |

### 2-Touch / CTOUCH LCD touch panel: Code 9800h

These are an LG-style panel with touchscreen add-on on the front, in sizes of 46", 55", 65", 70", 82" and 84".

Protocol document is at:

#### http://www.c-

tools.nl/Files/Producten/CTOUCH/CTOUCH%20RS232C\_Protocol\_MODEL%20B%2046\_55\_65\_70\_82\_3%20HDMI.pdf

| Source | Label/Connector | Code sent       | Comments            |
|--------|-----------------|-----------------|---------------------|
| 0      | PC              | 'kb 00 07',00DH | DB15                |
| 0      | Component       | 'kb 00 04',00DH | RCA                 |
| 7      | AV              | 'kb 00 02',00DH | RCA Composite Video |
| 8      | S-Video         | 'kb 00 03',00DH | DIN 4               |
| А      | HDMI 1          | 'kb 00 09',00DH | HDMI 1              |
| В      | HDMI 2          | 'kb 00 0a',00DH | HDMI 2              |
| С      | HDMI 3          | 'kb 00 0b',00DH | HDMI 3              |
| F      | DTV             | 'kb 00 00',00DH | Digital TV          |

### **RS232 connections to 2-Touch / CTOUCH LCD projectors:**

#### D-SUB 9 Female on panel, male on cable. Comms at 9600 8N1.

Note: Connector wiring on 2-Touch and CTOUCH documentation is totally incorrect, (e.g. Gnd on pin 1, links on 8->9) Following has been tested and works correctly. Don't link pins 8 & 9.

| Function/Direction                | T470 or T452 serial<br>Connection | "Serial" Port Connector |              |
|-----------------------------------|-----------------------------------|-------------------------|--------------|
| Ground                            | Ground                            | 9-pin D-sub pin 5       | D-sub 9 male |
| Data from T470 to projector       | Тх                                | 9-pin D-sub pin 3 (RXD) | solder side  |
| Reply data from projector to T470 | Rx                                | 9-pin D-sub pin 2 (TXD) |              |