



Display type: CPT CLAA150XA03-A
 Cable no.: not available
 System: LVDSTX-JPLCD on 786LCD/S-/MG-/ST-/5.25 or GX1LCD/S- /S-Plus
 ADD-LVDSTX (-/OEM) on 886LCD/ATX family or similar

786LCD/S-/MG-/ST-/5.25 or GX1LCD/S- /S-Plus:

Display driver: CPT CLAA150XA03-A, 5V
 LVDSTX-JPLCD settings: SW1(1,2,3,4,5,6)= (off,off,off,off,on,off)

ADD-LVDSTX: BIOS GX203XGA2P240, SW1(1,2,3,4,5,6)= (off,on,x,x,x,x)

ADD-LVDSTX (-/OEM): BIOS GX203, SW1(1,2,3,4,5,6)= (off,on,on,on,on,off)

| Display (30-pole conn.) | 34-pole connector | | Remarks | |
|-------------------------|-------------------|-----|---------|------------|
| Pin no. | Function | Pin | | Function |
| 1 | VDD | 34 | LCDVCC | +5V |
| 2 | VDD | 33 | LCDVCC | +5V |
| 3 | VSS | 32 | GND | |
| 4 | VSS | 31 | GND | |
| 5 | 1Link, Rx0- | 29 | A0- | Pair no 1 |
| 6 | 1Link, Rx0+ | 30 | A0+ | Pair no 1 |
| 7 | VSS | - | GND | |
| 8 | 1Link, Rx1- | 27 | A1- | Pair no 2 |
| 9 | 1Link, Rx1+ | 28 | A1+ | Pair no 2 |
| 10 | VSS | - | GND | |
| 11 | 1Link, Rx2- | 25 | A2- | Pair no 3 |
| 12 | 1Link, Rx2+ | 26 | A2+ | Pair no 3 |
| 13 | VSS | 20 | GND | |
| 14 | 1Link, CLK- | 23 | CLK1- | Pair no 4 |
| 15 | 1Link, CLK+ | 24 | CLK1+ | Pair no 4 |
| 16 | VSS | 19 | GND | |
| 17 | 1Link, Rx3- | 21 | A3- | Pair no 5 |
| 18 | 1Link, Rx3+ | 22 | A3+ | Pair no 5 |
| 19 | VSS | 8 | GND | |
| 20 | VDD | - | LCDVCC | +5V |
| 21 | 2Link, Rx0- | 17 | A4- | Pair no 6 |
| 22 | 2Link, Rx0+ | 18 | A4+ | Pair no 6 |
| 23 | 2Link, Rx1- | 15 | A5- | Pair no 7 |
| 24 | 2Link, Rx1+ | 16 | A5+ | Pair no 7 |
| 25 | 2Link, Rx2- | 13 | A6- | Pair no 8 |
| 26 | 2Link, Rx2+ | 14 | A6+ | Pair no 8 |
| 27 | 2Link, CLK- | 11 | CLK2- | Pair no 9 |
| 28 | 2Link, CLK+ | 12 | CLK2+ | Pair no 9 |
| 29 | 2Link, Rx3- | 9 | A7- | Pair no 10 |
| 30 | 2Link, Rx3+ | 10 | A7+ | Pair no 10 |

| Inverter type ? | 34-pole connector | | Remarks |
|-----------------|-------------------|-----|----------------------|
| Pin no. | Function | Pin | |
| 1 | +12V | 1+2 | |
| 2 | GND | 3 | |
| 3 | GND | 4 | GND => max intensity |
| 4 | NC | - | |
| 5 | BLKON | 7 | Back Light On * |