

CONNECTOR DEFINITIONS MB1

| COMPONENT/PIN | SIGNAL | ON SHEET | COMPONENT/PIN | SIGNAL | ON SHEET | COMPONENT/PIN | SIGNAL | ON SHEET | COMPONENT/PIN | SIGNAL | ON SHEET |
|--|--------|----------|---|--------|----------|--|--------|----------|---|--------|----------|
| FRONT MODUL CONTROLLER | | | FRONT MODUL CONTROLLER | | | FRONT MODUL CONTROLLER | | | FRONT MODUL CONTROLLER | | |
| <p>X10 A1 → OSC (3/8B5/8C)</p> <p>X10 A2 → DACK7 (5/8C)</p> <p>X10 A3 → DACK6 (5/8C)</p> <p>X10 A4 → DACK5 (5/8C)</p> <p>X10 A5 → DACK0 (5/8C)</p> <p>X10 A6 → DRQ1 (5/8C)</p> <p>X10 A7 → DRQ7 (5/8C)</p> <p>X10 A8 → DRQ6 (5/8C)</p> <p>X10 A9 → DRQ5 (5/8C)</p> <p>X10 A10 → DRQ0 (5/8C)</p> <p>X10 A11 → IRO15 (5/8C5/8C4/10B12/7B)</p> <p>X10 A12 → IRO14 (5/8C5/8C3/10B12/7B)</p> <p>X10 A13 → IRO12 (5/8C5/8C2/10B12/7B)</p> <p>X10 A14 → IRO11 (5/8C5/8C1/10B12/7B)</p> <p>X10 A15 → IRO10 (5/8C5/8C0/10B12/7B)</p> <p>X10 A16 → SMEMW (3/8C4/5B4/11D5/8C6/8E) (8/8C3/8E11/2E11/11E) (8/8C3/8E11/2E11/11E)</p> <p>X10 A17 → MEMW (5/8C5/10C8/10B)</p> <p>X10 A18 → IRO2 (5/8C5/10C8/10B12/7B)</p> <p>X10 A19 → IRO1 (5/8C5/10C8/10B12/7B)</p> <p>X10 A20 → IRO10 (5/8C5/10C8/10B12/7B)</p> <p>X10 A21 → IRO11 (5/8C5/10C8/10B12/7B)</p> <p>X10 A22 → IRO12 (5/8C5/10C8/10B12/7B)</p> <p>X10 A23 → IRO13 (5/8C5/10C8/10B12/7B)</p> <p>X10 A24 → IRO14 (5/8C5/10C8/10B12/7B)</p> <p>X10 A17 → +5.2V C226 10n</p> <p>X10 A18 → +12V</p> <p>X10 A19 → +12V</p> | | | <p>X10 B1 → MASTER (3/8B5/10C)</p> <p>X10 B2 → MEMW (5/8C5/10C8/10B)</p> <p>X10 B3 → SD14 (5/8C)</p> <p>X10 B4 → SD12 (5/8C)</p> <p>X10 B5 → SD11 (5/8C)</p> <p>X10 B6 → SDB8 (5/8C)</p> <p>X10 B7 → SDB7 (5/8C)</p> <p>X10 B8 → SDB6 (5/8C)</p> <p>X10 B9 → SDB5 (5/8C)</p> <p>X10 B10 → SDB4 (5/8C)</p> <p>X10 B11 → SDB3 (5/8C)</p> <p>X10 B12 → SDB2 (5/8C)</p> <p>X10 B13 → SDB1 (5/8C)</p> <p>X10 B14 → SDB0 (5/8C)</p> <p>X10 B15 → IRO2 (5/8C5/10C8/10B12/7B)</p> <p>X10 B16 → IRO1 (5/8C5/10C8/10B12/7B)</p> <p>X10 B17 → IRO10 (5/8C5/10C8/10B12/7B)</p> <p>X10 B18 → IRO11 (5/8C5/10C8/10B12/7B)</p> <p>X10 B19 → IRO12 (5/8C5/10C8/10B12/7B)</p> <p>X10 B20 → IRO13 (5/8C5/10C8/10B12/7B)</p> <p>X10 B21 → IRO14 (5/8C5/10C8/10B12/7B)</p> <p>X10 B22 → SA18 (5/8C5/10C8/10B12/7B)</p> <p>X10 B23 → SA16 (5/8C5/10C8/10B12/7B)</p> <p>X10 B24 → SA14 (5/8C5/10C8/10B12/7B)</p> <p>X10 B17 → +5.2V</p> <p>X10 B24 → MEHW (5/10B11/11B12/11C)</p> | | | <p>X12 A1 → GREEN (14/2F14/5C)</p> <p>X12 A2 → RED (14/2F14/5D)</p> <p>X12 A3 → HSYNC (14/2F14/5C)</p> <p>X12 A4 → VSYNC (14/2F14/5D)</p> <p>X12 A5 → PD6 (15/11B)</p> <p>X12 A6 → PD5 (14/2C)</p> <p>X12 A7 → PD4 (14/2C)</p> <p>X12 A8 → PD3 (14/2C)</p> <p>X12 A9 → PD2 (14/2C)</p> <p>X12 A10 → PD1 (14/2C)</p> <p>X12 A11 → PD0 (14/2C)</p> <p>X12 A12 → STBREL (n.c.) (14/2C)</p> <p>X12 A13 → +5.2V C226 10n</p> <p>X12 A14 → +5.2V</p> <p>X12 A15 → IRO18 (8/10C)</p> <p>X12 A16 → IRO19 (8/10C)</p> <p>X12 A17 → IRO17 (8/10C)</p> <p>X12 A18 → IRO16 (8/10C)</p> <p>X12 A19 → +12V</p> <p>X12 A20 → +12V</p> <p>X12 A21 → +12V</p> <p>X12 A22 → +12V</p> <p>X12 A23 → +12V</p> <p>X12 A24 → +12V</p> <p>X12 B1 → BLUE (14/2F14/5C)</p> <p>X12 B2 → DDD1 (14/2C)</p> <p>X12 B3 → RTS1 (14/2C)</p> <p>X12 B4 → PD1 (14/2C)</p> <p>X12 B5 → PD0 (14/2C)</p> <p>X12 B6 → PD7 (14/2C)</p> <p>X12 B7 → PD4 (14/2C)</p> <p>X12 B8 → ERR (14/2C)</p> <p>X12 B9 → STB (14/2C)</p> <p>X12 B10 → IFC (14/2C)</p> <p>X12 B11 → DAW (14/2C)</p> <p>X12 B12 → D3 (14/2B)</p> <p>X12 B13 → D0 (14/2B)</p> <p>X12 B14 → D10 (14/2B)</p> <p>X12 B15 → D15 (14/2B)</p> <p>X12 B16 → D18 (14/2B)</p> <p>X12 B17 → RI2 (14/2B)</p> <p>X12 B18 → WECLK (14/2B)</p> <p>X12 B19 → IDX (14/2B)</p> <p>X12 B20 → MD (13/8C)</p> <p>X12 B21 → WP (13/8C)</p> <p>X12 B22 → ONOFF (13/8C)</p> <p>X12 B23 → +5.2V</p> <p>X12 B24 → +5.2V</p> <p>X12 B1 → +5.2V</p> <p>X12 B2 → +5.2V</p> <p>X12 B3 → +5.2V</p> <p>X12 B4 → +5.2V</p> <p>X12 B5 → +5.2V</p> <p>X12 B6 → +5.2V</p> <p>X12 B7 → +5.2V</p> <p>X12 B8 → +5.2V</p> <p>X12 B9 → +5.2V</p> <p>X12 B10 → +5.2V</p> <p>X12 B11 → +5.2V</p> <p>X12 B12 → +5.2V</p> <p>X12 B13 → +5.2V</p> <p>X12 B14 → +5.2V</p> <p>X12 B15 → +5.2V</p> <p>X12 B16 → +5.2V</p> <p>X12 B17 → +5.2V</p> <p>X12 B18 → +5.2V</p> <p>X12 B19 → +5.2V</p> <p>X12 B20 → +5.2V</p> <p>X12 B21 → +5.2V</p> <p>X12 B22 → +5.2V</p> <p>X12 B23 → +5.2V</p> <p>X12 B24 → +5.2V</p> | | | <p>X12 B1 → DSR1 (14/2C)</p> <p>X12 B2 → TRD1 (14/2C)</p> <p>X12 B3 → R11 (14/2C)</p> <p>X12 B4 → B03 (14/2C)</p> <p>X12 B5 → INIT (14/2C)</p> <p>X12 B6 → PDD (14/2C)</p> <p>X12 B7 → ATU (14/2C)</p> <p>X12 B8 → NDAC (14/2C)</p> <p>X12 B9 → E01 (14/2C)</p> <p>X12 B10 → D7 (14/2C)</p> <p>X12 B11 → D4 (14/2C)</p> <p>X12 B12 → RXD2 (14/2C)</p> <p>X12 B13 → CTS2 (14/2C)</p> <p>X12 B14 → KEYDAT (14/2C)</p> <p>X12 B15 → DS2 (14/2C)</p> <p>X12 B16 → DIRC (13/8E)</p> <p>X12 B17 → NE (13/8E)</p> <p>X12 B18 → RDD (13/8E)</p> <p>X12 B19 → +12VSTANDBY (13/8E/5/8C15/10B14/2C)</p> <p>X12 B20 → SDA (n.c.)</p> <p>X12 B21 → RYD1 (14/2C)</p> <p>X12 B22 → SLCT (14/2C)</p> <p>X12 B23 → ACK (14/2C)</p> <p>X12 B24 → PDS (14/2C)</p> <p>X12 B1 → +5.2V</p> <p>X12 B2 → +5.2V</p> <p>X12 B3 → +5.2V</p> <p>X12 B4 → +5.2V</p> <p>X12 B5 → +5.2V</p> <p>X12 B6 → +5.2V</p> <p>X12 B7 → +5.2V</p> <p>X12 B8 → +5.2V</p> <p>X12 B9 → +5.2V</p> <p>X12 B10 → +5.2V</p> <p>X12 B11 → +5.2V</p> <p>X12 B12 → +5.2V</p> <p>X12 B13 → +5.2V</p> <p>X12 B14 → +5.2V</p> <p>X12 B15 → +5.2V</p> <p>X12 B16 → +5.2V</p> <p>X12 B17 → +5.2V</p> <p>X12 B18 → +5.2V</p> <p>X12 B19 → +5.2V</p> <p>X12 B20 → +5.2V</p> <p>X12 B21 → +5.2V</p> <p>X12 B22 → +5.2V</p> <p>X12 B23 → +5.2V</p> <p>X12 B24 → +5.2V</p> | | |

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| ROHDE&SCHWARZ | | Benennung: MOTHERBOARD | | Sprache / Lang: DE | | Am / J. C.: 02.01 | | Blatt / Sh.: 2+ | |
| Typ: CMU | | Datum: 00-02-16 | | Abteilung: 1CMK | | Name: KRAETSCH | | Zeichn. Nr. / Drawing No.: 1100.0908.01.S | |
| 1:1 spez.: 1100.0908.01 | | Date: 00-02-16 | | Dpt: 1CMK | | top: top | | | |

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