# Networker Breakoutboard - Circuit Description and Assembly Manual R1.1 (2011-06-10) 

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## 1 Circuit Description

Sheet 1 shows Networker and Extension Port. The Networker can be soldered or plugged in via sockets. All IO pins of Networker are protected against high input currents with serial $100 \Omega$ resistors. SW_Reset pulls the reset pin to ground and generates a system reset or - if in shut down - awakes Networker. Connected boards on the Extension Port can be plugged in via $2 \times 10$ pin header with 2 mm grid. Networker is supplied with 3.3 V . For a flexible Extension Port all Networker pins and all available voltages (also SUP_AUX) are connected.

Sheet 2 shows the power supply. The input voltage from X401 is protected against reverse polarity (B401), ESD (D401) and short circuits (F401). The voltage (SUP_AUX) is connected to the Extension Port. The upper part generates from DC or AC with the switching regulator IC4 (in combination with D401, L401 and electrolyts C402 and C403) a stable 5V ( $+5 \mathrm{~V} \_\mathrm{AUX}$ ). A switching regulator was choosen for a wide voltage input range. An extra heat sink is not necessary.

Additionally a Power-over-Ethernet supply (Silver Telecom ones are used) can be mounted. The 48V source voltage (POE_VA1, _VA2, _VB1 and _VB2) is picked directly from Networker. The power supply generates +5 V (optional galvanically isolated $-\mathrm{Ag} 9050-\mathrm{S}$ or galvanically connected Ag8005-S). L701, C701 and C702 are used for low ripple. R702 is indicating the needed power to the power sourcing equipment (see Table 1).

| PowerCLASS | Programming Resistance (Ohms) | Min Power (W) | Max Power (W) |
| :--- | :--- | :--- | :--- |
| 0 | Do not populate | 0,44 | 12,95 |
| 1 | $698 \pm 1 \%$ | 0,44 | 3,84 |
| 2 | $383 \pm 1 \%$ | 3,84 | 6,49 |
| 3 | $249 \pm 1 \%$ | 6,49 | 12,95 |

Table 1: Power classes for Ag9050 or Ag8005 (Source: From data sheet)
D701, D702, T401 and R401 are used for prioritized ORing of the PoE voltage for $+5 \mathrm{~V} \_$AUX. Transistor T401 is open for $+5 \mathrm{~V} \_$AUX only, if there is no PoE voltage via R401. PoE has the highest priority. R701 (A for Ag9050, B for Ag8005) compensates the voltage drop of D702 - the PoE voltage is adjusted to 5.2 V .

The voltage behind T401 is the first power supply of +5 V switchable thru SW_P. The linear voltage regulator IC2 converts the +5 V to 3.3 V . LED_P indicates this voltage.

Ground and power supplies can be quickly accessed via wire pads and screw terminals (X10 and X20).

Sheet 3 shows the Breakout parts for testing Networker IO. All IOs are connected to LEDs via driver (IC5 and IC6). The LEDs are used as port state indicators. R5 and R6 adjust the LED current. With jumper JP1 and JP2 the LED driver can be deactivated.

Each IO pin is connected to the middle pin of a three pol jumper. A jumper bridge chooses between a $10 \mathrm{k} \Omega$ pullup ( R 1 und R 3 ) or pulldown resistor ( R 2 und R 4 ). The IOs SPI_CLK and SPI_MI are an exception because their pullups can be adjusted by a potentiometer (R28
and R29) in a range between $1 \mathrm{k} \Omega-11 \mathrm{k} \Omega$. That can be useful if the Networker I2C mode is used. In that mode the resistors have to be adjusted for an intended bus frequency.

Last but not least the switches named SW_XX can pull any IO to ground. A configured Networker input and an activated pullup are necessary for using these switches.

## 2 Module

The module has the dimensions $134 \mathrm{~mm} \times 90 \mathrm{~mm}$. All delivered parts are THT parts. The level for assembly is estimated as medium difficult, because of the amount of parts to assemble.


The board has four mounting holes for distance bolts or enclosure.

## 3 Assembly manual

Parts marked with (PoE) are optional and must only be assembled if the PoE option was choosen.


### 3.1 Step 1



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| D201, D701 (PoE) | Rectifier 1N4001 | DO-41 | 50 V, <br> 1 A | Mark at diode |
| C51, C61, C201, <br> C402, C404 | Ceramic condensator | RM2,5 | 100 nF | - |
| D402, D702 (PoE) | Schottky rectifier 1N5819 | DO-41 |  | Mark at diode |

### 3.2 Step 2



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| D401 | Suppressor diode P6KE30A | CB417 | 6 A | Mark at diode |
| R28, R29 | Trim potentiometer | Lying, <br> 6 mm | $10 \mathrm{k} \Omega$ | - |
| IC5, IC6 | 74HC244-8-Bit bus driver | DIL20 |  | Indent marks pin 1 |

### 3.3 Step 3



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| R4 | Resistor network | $9 \times 2.54$ | $8 \times 10 \mathrm{k} \Omega$ | Mark at pin 1 |
| R1, R2, R3 | Resistor network | $6 \times 2.54$ | $5 \times 10 \mathrm{k} \Omega$ | Mark at pin 1 |
| R5 | Resistor network | $9 \times 2.54$ | $8 \times 100 \Omega$ | Mark at pin 1 |
| R6 | Resistor network | $6 \times 2.54$ | $5 \times 100 \Omega$ | Mark at pin 1 |
| LEDP | LED | 3 mm | Red | Check correct polarity! |

### 3.4 Step 4



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| Extension Port | 2 sockets | $2 \times 10 \mathrm{pol}$ | RM $2,00 \mathrm{~mm}$ |  |
| B401 | Round bridge rectifier | RB1A | $80 \mathrm{~V} / 1.5 \mathrm{~A}$ | Check correct polarity! |
| SW_RESET | Push button | $6 \times 6 \mathrm{~mm}$ | 7 mm height |  |
| F401 | Micro fuse quick | TR5 | $0,4 \mathrm{~A}$ | Use socket if possible |
| T401 | PNP transistor BC640 | TO-92 | $80 \mathrm{~V} / 1 \mathrm{~A}$ | Check correct polarity! |

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### 3.5 Step 5



| Partnumber | Description | Package | Value | Notes or speciality |
| :---: | :---: | :---: | :---: | :---: |
| R1X (8 pieces), R2X (5 pieces) | Carbon-film resistor | EU0309V | $100 \Omega / 0,25 \mathrm{~W}$ |  |
| R401 | Carbon-film resistor | EU0309V | $82 \Omega$ / 1 W |  |
| R203, R31, R32 | Carbon-film resistor | EU0309V | $1 \mathrm{k} \Omega / 0,25 \mathrm{~W}$ |  |
| R7, R8, R33 | Carbon-film resistor | EU0309V | $10 \mathrm{k} \Omega$ / 0,25 W |  |
| R701 (PoE) | Carbon-film resistor | EU0309V | $\begin{aligned} & \text { Variant A: } 100 \\ & \mathrm{k} \Omega / 0,25 \mathrm{~W} \\ & \text { Variant B: } \\ & 15 \mathrm{k} \Omega / 0,25 \mathrm{~W} \\ & \hline \end{aligned}$ | Mount variant A for Ag9050 (galvanical isolated). Mount variant B for Ag8005 (galvanical connected). |
| R702 (PoE) | Carbon-film resistor | EU0309V | - | See Table 1 |
| Networker socket | 2 sockets | $2 \times 10 \mathrm{pol}$ | RM 2,54 mm |  |
| C202 | Electrolytic capacitor, radial | 1,5-4 | 2,2 $\mu \mathrm{F} / 50 \mathrm{~V}$ | Check correct polarity! |
| JP1, JP2 | Pinheader | 2-pol | RM 2,54 mm |  |
| JP_X (13 pieces) | Pinheader | 3-pol | RM 2,54 mm |  |
| X1 | Screw terminal | 8-pol | RM 3,5 mm |  |
| X2 | Screw terminal | 5-pol | RM 3,5 mm |  |
| 3 Ground connectors | Wire pad | 1 mm |  |  |

### 3.6 Step 6



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| X401 | Screw terminal | 2-pol | RM $5,0 \mathrm{~mm}$ |  |
| X10, X20 | Screw terminal | 3-pol | RM $5,0 \mathrm{~mm}$ |  |
| SW_X (13 pieces) | Push button | $6 \times 6 \mathrm{~mm}$ | $9,5 \mathrm{~mm}$ height |  |
| LED_1X (8 pieces) <br> LED_2X (5 pieces) | Rectangle LED | $2 \times 5 \mathrm{~mm}$ | Green | Check correct polarity! <br> Bar marks cathode. |

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| C702 (PoE) | Electrolytic capacitor <br> radial, $105^{\circ} \mathrm{C}$, low ESR, <br> RM 2,0mm | CPOL- <br> EU2-5 | $10 \mu \mathrm{~F} / 50 \mathrm{~V}$ | Check correct polarity! |
| :--- | :--- | :--- | :--- | :--- |
| C 403 | Electrolyt RM 5,0 | $\mathrm{E} 2,5-7$ | $330 \mu \mathrm{~F} / 16 \mathrm{~V}$ | Check correct polarity! |

### 3.7 Step 7



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| C401, C701 (POE) | Electrolytic capacitor <br> 10x20mm, RM 55,0mm | $\mathrm{E} 3,5-10$ | $470 \mu \mathrm{~F} / 35 \mathrm{~V}$ | Check correct polarity! |
| IC7 (PoE) | PoE Module | SIP-10 | +5.0 V | Variant A: Ag9050 <br> (galvanical isolated). Variant <br> B: Ag8005 (galvanical <br> connected). |

### 3.8 Step 8



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| IC2 | Voltage regulator | TO220 | +3.3 V | Check correct polarity! <br> Mark indicates tab <br> Optionally use heat sink |
| IC4 | Simple switch 1A step- <br> down voltage regulator | TO220-5 | +5.0 V | Check correct polarity! <br> Mark indicates tab |
| L401 | Round storage choke |  | $330 \mu \mathrm{H} / 1 \mathrm{~A}$ |  |
| L701 (PoE) | Axial EMI suppression <br> choke |  | $10 \mu \mathrm{H} / 5 \mathrm{~A}$ |  |

After this step the power supply ( $6-24 \mathrm{~V}$ AC/DC) can be connected to X 401 . There should be a voltage of 5 V between ground and the middle pad of the not yet assembled switch SW_P.

For testing the PoE option a Networker must be plugged into socket. Afterwards a Ethernet patch cable can be connected via PoE power supply. Leave the other power supply connected.

Now the voltage of the SW_P middle pad against ground should be about 5.5 V . After unplugging the ethernet cable again there should be 5 V .

If all voltages are ok unplug ethernet cable, power supply and remove Networker from the board.

### 3.9 Step 9



| Partnumber | Description | Package | Value | Notes or speciality |
| :--- | :--- | :--- | :--- | :--- |
| SW_P | Rocker switch On-On | AS50APC | 6 A-125 VAC |  |

Reconnect power supply (external supply and/or PoE) and switch SW_P on. Now the red LED should indicate power. Also check voltages 5 V and 3.3 V at the screw terminals (X10 or X20). Plug in Networker afterwards (switch of power supply first!). Install jumper, distance bolts and Extension Boards as needed.


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