



- JP1:** Close to enable LED
LED Function: P4 left: 5V
P4 right: 8V
P5 left green: 12V
- JP2:** Close for passive PoE power source
Open for PoE+ active power source
- JP3:** Close for PoE+ active power source
Open for passive PoE power source
- JP4:** Open for 8V Camera power
Close for 4V Camera power
- JP5:** ECO mode: 12V output only on at daylight
ON mode: 12V output always on
- JP6:** ECO mode: 5V and VCam outputs only on at daylight
ON mode: 5V and VCam outputs always on
- JP7:** Auxiliary Heat: open: P1 Pin 2 always on
Temp: below +5°C, P1 Pin 2 GND
Ext: if P8 Pin 3 >3V DC -> P1 Pin2 GND
- JP8:** Close: below +5°C, onboard Heat and Fan on
Open: onboard Heat off, Fan only above +25°C
- JP9:** Close to disable 12V over P2 Pin 5 or 7
Open P2 Pin 5 or 7 have no influence to 12V
- JP10:** Close to disable VCam over P2 Pin 5 or 7
Open P2 Pin 5 or 7 have no influence to VCam
- JP11:** Close for to disable 5V over P2 Pin 5 or 7
Open P2 Pin 5 or 7 have no influence to 5V
- JP12:** Sleep-mode: disable everything
Close to activate sleep-mode over P2 Pin 5 or 7
Open P2 Pin 5 or 7 have no influence to sleep-mode

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Sheet:
File: Camera.kicad_pcb

Title: yellow.webcam

Size: A4 Date: 24.05.2017
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