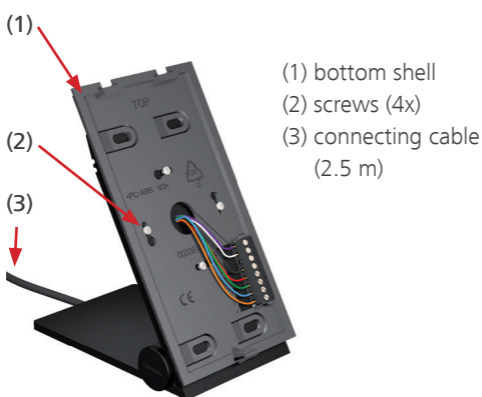


# Assembly instruction CAI 2010

## Attention

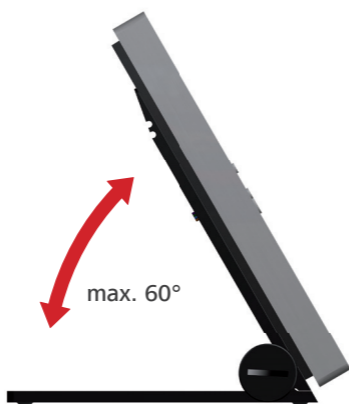
The indoor stations have to be (de-)installed only voltage-free!

The table rack is pre-configured and has to be connected to a RJ45 socket. Therefore, please note the connection diagram under "cable assignment"! In delivery state the device is equipped with a terminating resistor. Observe the notes for installation under "terminating resistor" when installing a video device.

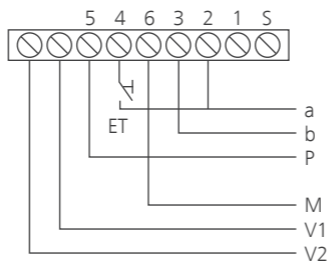


## Set up the table rack

Turn the table rack into the desired position and fix the position by tightening the knurled screws by hand.



## Connection terminal UAE socket with 8 pins



### Cable assignment

The cable is already pre-installed.

| wires | plug PIN no. | connect to          |
|-------|--------------|---------------------|
|       |              | connection terminal |
| 2     | orange       | a                   |
| 3     | green/white  | b                   |
| 4     | blue         | E                   |
| 5     | blue/white   | P                   |
| 6     | green        | M                   |
| 7     | brown/white  | V1                  |
| 8     | brown        | V2                  |



### Terminating resistor

The monitor of the tabletop device is equipped with a terminating resistor ex works. The installation of the lines to the connection socket must be realised star-shaped and must NOT be looped through. Noncompliance leads to a video image with limited quality.

### Install the device

Position the top shell at both adjustment brackets of the adapter plate (1). Snap-on the top shell below with slight pressure (2).

### Deinstall the device

There is a rectangular release opening at the underside of the device (3). Insert a small screwdriver straight and with slight pressure into this opening. The screwdriver must not be wider than 7mm and thicker than 2 mm, otherwise the top shell can get damaged. The top shell can be removed at the underside now (2). Lift the top shell out of the two upper adjustment brackets (1).

