Monitor AVANT VISUALTECH.







Being at "System info" press:







Output assignment, for AUX | 🖾

aux | bell :button standard (-24Vdc, 1 second when pressed) wo output randard (-24Vdc, every call tone)

aux | 2C :button standard (-24Vdc, 1 second when pressed) button 2nd camera mode (-24Vdc, mod3 ON_OFF)



Open function, for == 0 | $\overline{\diamond}$

open | bell :button opens the door

button 🕏 Ding-Dong flat, (-24Vdc)

OFF | open :button disabled

input 👨 opens the door (-24Vdc)

open | open :button opens the door

input of opens the door (-24Vcc)



* v2 0 - 200123 or later

Secondary VIDEO_ON (activation by pressing)

Secondary VIDEO_ON: Factory mode. Monitor set as secondary will not show image during the call. Image will appear when OK button be pressed.

Secondary VIDEO_ON OK: Monitor set as secondary will show image during the call.

WHEN THAT FUNCTION IS ENABLED ALL SCREENS WILL BE ON AT SAME TIME. WE'LL NEED TO TAKE IN CONSIDERATION THE PSU'S INSTALLED AT SYSTEM.

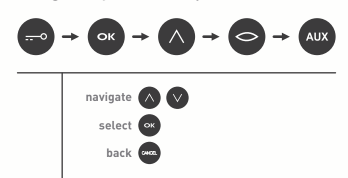
Monitor AVANT VISUALTECH.







Being at "System info" press:





Functioning modes

Standard mode :the monitor works normally as indicated in its installation manual.

Screen mode: The monitor screen always stays on, allowing its use in exhibitions. Perform all other functions as standard.

SELECTING THE SCREEN MODE THE MONITOR BUTTONS WILL BE DISABLED.