



Being at "System info" press:



- navigate
- select
- back



### Output assignment, for AUX |

- aux | bell** :button standard (-24Vdc, 1 second when pressed)
- output standard (-24Vdc, every call tone)
- 2C | bell** :button 2<sup>nd</sup> camera mode (-24Vdc, mode ON\_OFF)
- output standard (-24Vdc, every call tone)
- aux | 2C** :button standard (-24Vdc, 1 second when pressed)
- button 2<sup>nd</sup> camera mode (-24Vdc, mod3 ON\_OFF)
- aux ↑↓** :time, in tenths, button (0 mode ON\_OFF)
- 2C ↑↓** :time, in tenths, button (0 mode ON\_OFF)



### Open function, for |

- 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 opens the door (-24Vcc)



\* v2.0 - 200123 or later

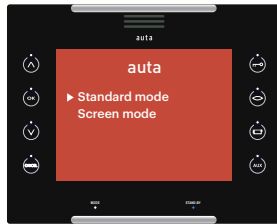
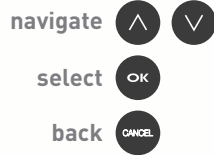
### Secondary VIDEO\_ON (activation by pressing )

- 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.**



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.**