

Release Notes

CODAN ARGUS Docking Station A300/A500/A600 Version P & M



Firmware 5.07



Version

Firmware 5.07.23233

Release Date 05-FEB-2015

Update Type

Optional

Recommended This release contains a bug fix that is not safety critical, however to improve usability, it is recommended to perform this firmware upgrade.

Mandatory

Installation Information

All files required to update the CODAN ARGUS docking stations A300M, A500M and A600M are available in the login section at www.codanargus.com. Please refer to the service manual of the device for a detailed description of the update process.

System prerequisites:

- CODAN ARGUSservice V5.06.19999 or higher (available as download from www.codanargus.com)
- Windows 7 with the latest service pack (SP1 or higher)
- Microsoft .NET Framework 4.0 or higher (if required, update will be initiated by CODAN ARGUSservice installer. Internet connection is required)
- A free USB port for connecting the ARGUS Docking Station interface cable (article 601 555)

Correction of Limitations

1. Technical Error 8001 – Scheduler Time Slice Exceeded

The cause of the technical error 8001 when disconnecting the docking station has been removed. This technical error did not necessarily occur everytime the docking station was removed from mains power. To the user, the technical error only appeared when the device was reconnected to mains power.

Known Limitations

2. Data Connectivity Lost, e.g. PDMS

In case of a PDMS connection, if the data connection is disconnected for more than four days and then reconnected (while the docking station was not removed from main power), the docking station will not respond anymore.

Work-around: If the data connection to a PDMS system is disconnected for more than four days, the docking station is to be turned off and on again.

3. Ethernet Connectivity Lost

After a mode change of the docking station, for example after resetting a technical error or after servicing the docking station, the Ethernet connection sometimes cannot be re-established.

Work-around: The docking station needs to be disconnected from mains power for 30 seconds before reconnecting mains power after every mode change. If the docking station is connected to a PDMS, every Ethernet reconnection after a mode change is to be verified on the PDMS system.

4. Nurse Call is not Stopped

If a static nurse call signal is used in conjunction with the docking station, the confirmation of pre-alarms on inserted pumps will not stop the nurse call. A static nurse call is one in which the signal is switched only from low to high or high to low to initiate a nurse call

Work-around: The pre-alarm condition on the pump needs to be eliminated.

Meaning of Markings in this Document:

⚠ DANGER

The signal word DANGER indicates a high degree of risk. If no action is taken, serious injuries or death will result.

⚠ WARNING

The signal word WARNING indicates a medium degree of risk. If no action is taken, serious injuries or death can result.

⚠ CAUTION

The signal word CAUTION indicates a low degree of risk. If no action is taken, minor or moderate injuries can result.

NOTICE

The signal word NOTICE draws the user's attention to important additional information. There is no direct connection to safety-relevant risks.

For more information, please
contact us:

CODAN ARGUS AG
CH-6340 Baar / Switzerland
EMAIL: support@codanargus.com
www.codanargus.com