Username: Windows User

Company:

Windows version:

* dwPlatformId: 2
* Windows Server 2016 Standard
* dwBuildNumber: 0x000023f0
* szCSDVersion:

System:

* Processor: 586
* Available physical Memory: 2097151 KB
* Total physical Memory: 2097151 KB

Comsoft version:

* C:\Program Files (x86)\Testo\Testo Saveris Professional Server\cs4.exe V. 4.5.0.953 Flags: 00000002 Checksum: 57b11d pass
* corepg.tsuminfo V. 3.50.0.0 Flags: 00000000 Checksum: 35f7a pass
* TAlrt.AlrtEng V. 0.4.0.0 Flags: 00000000 Checksum: 528fb pass
* comscore V. 3.50.0.953 Flags: 00000000 Checksum: 8455c pass
* devcore V. 3.50.0.953 Flags: 00000000 Checksum: 51c57 pass
* comsres V. 3.50.0.953 Flags: 00000000 Checksum: 2509b pass
* tcuiext V. 3.50.0.953 Flags: 00000000 Checksum: 3033c pass
* tcole V. 3.50.0.953 Flags: 00000000 Checksum: 14d95 pass
* tcfunc V. 3.50.0.953 Flags: 00000000 Checksum: 17d80 pass
* tccom V. 3.50.0.953 Flags: 00000020 Checksum: 15088 pass
* tccan V. 3.50.0.953 Flags: 00000000 Checksum: 13650 pass

Drivers:

* tdas V. 1.0.0.953 Checksum: 377dc pass

ServiceInfo per driver:

Saveris

64 bit SQL version 11.0.3000.0

Database version 4.00.953

unlimited user license

Total of 14 radio probes

| Serial | Type | Version | Cycles | Diagnostics |
| --- | --- | --- | --- | --- |
| Base 2225615 |  | V **1.98** |  | Current alarms 0IP connect 10.110.226.16Recent connects succeeded |
| Radio probe 3141622 44/18 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 15 | Connected 10/31/2018 4:33:34 PM3 new values reported at 7/16/2019 8:03:22 AM3 new values reported at 7/16/2019 8:18:22 AM3 new values reported at 7/16/2019 8:33:22 AM3 new values reported at 7/16/2019 8:48:22 AM3 new values reported at 7/16/2019 9:03:21 AM3 new values reported at 7/16/2019 9:18:21 AM3 new values reported at 7/16/2019 9:33:21 AM3 new values reported at 7/16/2019 9:48:22 AM3 new values reported at 7/16/2019 10:03:21 AM3 new values reported at 7/16/2019 10:18:22 AM3 new values reported at 7/16/2019 10:33:21 AM3 new values reported at 7/16/2019 10:48:22 AM |
| Radio probe 3141655 43/18 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 15 | Connected 10/31/2018 4:33:34 PM3 new values reported at 7/16/2019 8:12:23 AM3 new values reported at 7/16/2019 8:27:23 AM3 new values reported at 7/16/2019 8:42:23 AM3 new values reported at 7/16/2019 8:57:23 AM3 new values reported at 7/16/2019 9:12:21 AM3 new values reported at 7/16/2019 9:27:21 AM3 new values reported at 7/16/2019 9:42:21 AM3 new values reported at 7/16/2019 9:57:22 AM3 new values reported at 7/16/2019 10:12:21 AM3 new values reported at 7/16/2019 10:27:22 AM3 new values reported at 7/16/2019 10:42:23 AM3 new values reported at 7/16/2019 10:57:23 AM |
| Radio probe 2399591 42/12 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 15 | Connected 3/18/2016 9:29:17 AM3 new values reported at 7/16/2019 8:09:21 AM3 new values reported at 7/16/2019 8:24:21 AM3 new values reported at 7/16/2019 8:39:21 AM3 new values reported at 7/16/2019 8:54:21 AM3 new values reported at 7/16/2019 9:09:20 AM3 new values reported at 7/16/2019 9:24:21 AM3 new values reported at 7/16/2019 9:39:20 AM3 new values reported at 7/16/2019 9:54:20 AM3 new values reported at 7/16/2019 10:09:22 AM3 new values reported at 7/16/2019 10:24:21 AM3 new values reported at 7/16/2019 10:39:21 AM3 new values reported at 7/16/2019 10:54:21 AM |
| Radio probe 2399566 40/12 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 15 | Connected 3/18/2016 9:29:17 AM3 new values reported at 7/16/2019 8:00:21 AM3 new values reported at 7/16/2019 8:15:21 AM3 new values reported at 7/16/2019 8:30:21 AM3 new values reported at 7/16/2019 8:45:21 AM3 new values reported at 7/16/2019 9:00:20 AM3 new values reported at 7/16/2019 9:15:20 AM3 new values reported at 7/16/2019 9:30:21 AM3 new values reported at 7/16/2019 9:45:21 AM3 new values reported at 7/16/2019 10:00:21 AM3 new values reported at 7/16/2019 10:15:22 AM3 new values reported at 7/16/2019 10:30:21 AM3 new values reported at 7/16/2019 10:45:21 AM |
| Radio probe 2070610 39/11 @2225615 | U1 | V 1.96 | Meas. cycle 5.0 min CTS [min] 15 | Connected 3/18/2016 9:29:17 AMDisconnected 3/21/2016 11:33:22 AMConnected 3/21/2016 11:36:40 AM3 new values reported at 7/16/2019 8:00:21 AM3 new values reported at 7/16/2019 8:15:21 AM3 new values reported at 7/16/2019 8:30:21 AM3 new values reported at 7/16/2019 8:45:21 AM3 new values reported at 7/16/2019 9:00:20 AM3 new values reported at 7/16/2019 9:15:20 AM3 new values reported at 7/16/2019 9:30:21 AM3 new values reported at 7/16/2019 9:45:21 AM3 new values reported at 7/16/2019 10:00:20 AM3 new values reported at 7/16/2019 10:15:21 AM3 new values reported at 7/16/2019 10:30:20 AM3 new values reported at 7/16/2019 10:45:21 AM |
| Radio probe 1899809 32/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:03:21 AM1 new values reported at 7/16/2019 10:06:21 AM1 new values reported at 7/16/2019 10:12:21 AM1 new values reported at 7/16/2019 10:18:22 AM1 new values reported at 7/16/2019 10:21:22 AM1 new values reported at 7/16/2019 10:27:22 AM1 new values reported at 7/16/2019 10:33:21 AM1 new values reported at 7/16/2019 10:36:22 AM1 new values reported at 7/16/2019 10:42:23 AM1 new values reported at 7/16/2019 10:48:22 AM1 new values reported at 7/16/2019 10:51:22 AM1 new values reported at 7/16/2019 10:57:23 AM |
| Radio probe 1899814 37/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 5 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:00:20 AM1 new values reported at 7/16/2019 10:06:21 AM1 new values reported at 7/16/2019 10:12:21 AM1 new values reported at 7/16/2019 10:15:21 AM1 new values reported at 7/16/2019 10:21:22 AM1 new values reported at 7/16/2019 10:27:22 AM1 new values reported at 7/16/2019 10:30:20 AM1 new values reported at 7/16/2019 10:36:22 AM1 new values reported at 7/16/2019 10:42:22 AM1 new values reported at 7/16/2019 10:45:21 AM1 new values reported at 7/16/2019 10:51:22 AM1 new values reported at 7/16/2019 10:57:23 AM |
| Radio probe 2399584 41/12 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:03:21 AM1 new values reported at 7/16/2019 10:06:21 AM1 new values reported at 7/16/2019 10:12:21 AM1 new values reported at 7/16/2019 10:18:22 AM1 new values reported at 7/16/2019 10:21:22 AM1 new values reported at 7/16/2019 10:27:22 AM1 new values reported at 7/16/2019 10:33:21 AM1 new values reported at 7/16/2019 10:36:22 AM1 new values reported at 7/16/2019 10:42:22 AM1 new values reported at 7/16/2019 10:48:22 AM1 new values reported at 7/16/2019 10:51:22 AM1 new values reported at 7/16/2019 10:57:22 AM |
| Radio probe 1899825 34/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:03:21 AM1 new values reported at 7/16/2019 10:06:20 AM1 new values reported at 7/16/2019 10:12:21 AM1 new values reported at 7/16/2019 10:18:21 AM1 new values reported at 7/16/2019 10:21:21 AM1 new values reported at 7/16/2019 10:27:21 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:36:21 AM1 new values reported at 7/16/2019 10:42:22 AM1 new values reported at 7/16/2019 10:48:21 AM1 new values reported at 7/16/2019 10:51:21 AM1 new values reported at 7/16/2019 10:57:22 AM |
| Radio probe 1899827 33/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:00:20 AM1 new values reported at 7/16/2019 10:06:20 AM1 new values reported at 7/16/2019 10:12:20 AM1 new values reported at 7/16/2019 10:15:21 AM1 new values reported at 7/16/2019 10:21:21 AM1 new values reported at 7/16/2019 10:27:21 AM1 new values reported at 7/16/2019 10:30:20 AM1 new values reported at 7/16/2019 10:36:21 AM1 new values reported at 7/16/2019 10:42:22 AM1 new values reported at 7/16/2019 10:45:21 AM1 new values reported at 7/16/2019 10:51:21 AM1 new values reported at 7/16/2019 10:57:22 AM |
| Radio probe 1971058 36/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 5 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:00:20 AM1 new values reported at 7/16/2019 10:06:20 AM1 new values reported at 7/16/2019 10:09:21 AM1 new values reported at 7/16/2019 10:15:21 AM1 new values reported at 7/16/2019 10:21:21 AM1 new values reported at 7/16/2019 10:24:21 AM1 new values reported at 7/16/2019 10:30:20 AM1 new values reported at 7/16/2019 10:36:21 AM1 new values reported at 7/16/2019 10:39:21 AM1 new values reported at 7/16/2019 10:45:20 AM1 new values reported at 7/16/2019 10:51:21 AM1 new values reported at 7/16/2019 10:54:21 AM |
| Radio probe 1899804 35/11 @2225615 | PtD | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:03:20 AM1 new values reported at 7/16/2019 10:06:20 AM1 new values reported at 7/16/2019 10:12:20 AM1 new values reported at 7/16/2019 10:18:21 AM1 new values reported at 7/16/2019 10:21:21 AM1 new values reported at 7/16/2019 10:27:21 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:36:21 AM1 new values reported at 7/16/2019 10:42:21 AM1 new values reported at 7/16/2019 10:48:21 AM1 new values reported at 7/16/2019 10:51:21 AM1 new values reported at 7/16/2019 10:57:22 AM |
| Radio probe 1881221 38/11 @2225615 | H4D | V 1.96 | Meas. cycle 5.0 min CTS [min] 1 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:36:20 AM1 new values reported at 7/16/2019 10:36:21 AM1 new values reported at 7/16/2019 10:42:21 AM1 new values reported at 7/16/2019 10:42:21 AM1 new values reported at 7/16/2019 10:48:21 AM1 new values reported at 7/16/2019 10:48:21 AM1 new values reported at 7/16/2019 10:51:20 AM1 new values reported at 7/16/2019 10:51:21 AM1 new values reported at 7/16/2019 10:57:21 AM1 new values reported at 7/16/2019 10:57:21 AM |
| Radio probe 2238412 45/12 @2225615 | H4D | V 1.96 | Meas. cycle 5.0 min CTS [min] 5 | Connected 3/18/2016 9:29:17 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:33:20 AM1 new values reported at 7/16/2019 10:39:20 AM1 new values reported at 7/16/2019 10:39:21 AM1 new values reported at 7/16/2019 10:42:20 AM1 new values reported at 7/16/2019 10:42:21 AM1 new values reported at 7/16/2019 10:48:20 AM1 new values reported at 7/16/2019 10:48:21 AM1 new values reported at 7/16/2019 10:54:20 AM1 new values reported at 7/16/2019 10:54:21 AM1 new values reported at 7/16/2019 10:57:21 AM1 new values reported at 7/16/2019 10:57:21 AM |

Comments: