

System and Software configuration for AT 901 Systems (emScon / 3rd Party Software / OS Compatibility)

Spatial Analyzer:

Release	Min emScon version	Max emScon version	Windows
SA 2013.01.09	2.4.666* ***	-	XP SP3 and 7
SA 2013.03.22	2.4.666* ***	-	XP SP3, 7 and 8
SA 2013.08.02	2.4.666* ***	-	XP SP3, 7 and 8
SA 2013.10.02	2.4.666* ***	-	XP SP3, 7 and 8
SA 2013.12.10	2.4.666* ***	-	XP SP3, 7 and 8
SA 2014.02.04	2.4.666* ***	-	XP SP3, 7 and 8
SA 2014.04.15	2.4.666* ***	-	XP SP3, 7 and 8
SA 2014.06.17	2.4.666* ***	-	XP SP3, 7 and 8
SA 2014.11.11	2.4.666* ***	-	XP SP3, 7 and 8
SA 2015.02.25	2.4.666* ***	-	7, 8 and 10
SA 2015.06.12	2.4.666* ***	-	7, 8 and 10
SA 2015.07.28	2.4.666* ***	-	7, 8 and 10
SA 2015.11.06	2.4.666* ***	-	7, 8 and 10
SA 2016.02.18	2.4.666* ***	-	7, 8 and 10
SA 2016.06.03	2.4.666* ***	-	7, 8 and 10
SA 2016.08.10	2.4.666* ***	-	7, 8 and 10
SA 2016.09.01	2.4.666* ***	-	7, 8 and 10

* It is guaranteed that SA is working from emScon version 2.4.

*** It's not possible to use the ATC900 with an emScon version lower than 3.0. So emScon 2.4.668 is not working with ATC900.

PC-DMIS:

Major release version	Latest Patch	Min emScon version	Max emScon version	Windows
4.2	MR 1	2.4.666***	3.0.314	XP
4.3	MR 1	2.4.666***	3.0.314	XP
PC-DMIS 2009	MR 1	3.0.288	3.6.394	XP
PC-DMIS 2010	MR 3	3.0.288	3.6.394	XP (to 2010 MR1)
PC-DMIS 2011	MR 1	3.0.288	3.6.400	XP and 7 (from 2010 MR2)
PC-DMIS 2012	-	3.0.288	-	XP and 7
PC-DMIS 2013	MR 1 (32bit & 64 bit)	3.0.288	-	7 and 8
PC-DMIS 2014	2014.1	3.0.288	-	7, 8 and 8.1 (from 2014.1)
PC-DMIS 2015*	2015.1 SP1**	3.0.288	-	7, 8, 8.1 and 10
PC-DMIS 2016*	2016.0 SP1**	3.0.288	-	7, 8, 8.1 and 10

* The PC-DMIS 2015, 2015.1 and 2016.0 release versions are not recommended for Leica Laser Trackers due to technical issues.

** Only PC-DMIS 2015.1 SP1 and 2016.0 SP1 are tested and recommended for Leica Laser Tracker.

*** It's not possible to use the ATC900 with an emScon version lower than 3.0. So emScon 2.4.668 is not working with ATC900.

Remark: For PC-DMIS and Metrolog XG/X4 only major releases and patches/service packs are listed. HotFix version is not explicit listed because HotFix versions have not any influence to the emScon compatibility.

Metrolog X4 for Leica:

Major release version	Latest Service Pack	Min emScon version	Max emScon version	Windows
V1	SP2	3.0.288	-	XP SP3 and 7
V1.5	SP4	3.0.288	-	XP SP3 and 7
V2	SP2	3.0.288	-	XP SP3 and 7
V3	SP1	3.0.288	-	XP SP3 and 7
V4	SP2	3.0.288	-	7*
V5	SP2	3.0.288	-	7
V6	SP1	3.0.288	-	7 and 10**

* V4 GA is the last version which is compatible with Windows XP SP3. Consequently, V4 SP1 is not compatible with Windows XP anymore.

** V6 GA is the first version which is compatible with Windows 10.

Metrolog XG for Leica:

Major release version	Latest Patch	Min emScon version	Max emScon version	Windows
XG 8.001*	XG 8.002	2.4.666***	3.0.314	XP
XG 9.001	XG 9.003**	2.4.668***	3.0.314	XP
XG 10.001	XG 10.002	3.0.288	3.6.394	XP
XG 11.001	XG 11.002	3.0.288	3.6.394	XP
XG 12.001	XG 12.003	3.0.288	3.6.394	XP
XG 13.001	XG 13.007	3.0.288	-	XP and 7
XG 14.001****	XG 14.004	3.0.288	-	XP and 7

* XG 8.001 does not support emScon 3.0 or higher.

** Only XG 9.003 is compatible to emScon 3.5 or higher. For all other XG 9 versions compatibility to emScon ends with 3.0.314.

*** It's not possible to use the ATC900 with an emScon version lower than 3.0. So emScon 2.4.668 is not working with ATC900.

**** There are neither new functionalities nor improvements for the Leica Laser Tracker interface in version XG 14 in comparison to version XG 13.

Polyworks:

Major release version	Latest Patch	Min emScon version	Max emScon version	Windows
10.0	10.1.17	3.0.288	3.6.394	XP
11.0	11.0.26	3.0.288	3.6.400	XP and 7
12.0.0	12.0.17	3.0.288	-	XP and 7
12.1.0	12.1.24	3.0.288	-	XP, 7, 8 and 8.1
2014	IR18	3.0.288	-	XP (up to IR10), 7, 8 and 8.1
2015	IR11	3.0.288	-	7, 8, 8.1 and 10*
2016	IR5	3.0.288	-	7, 8.1 and 10

* Polyworks 2015 IR4 is the first version which supports Windows 10.

T-Scan Collect:

Major release version	Latest Patch	Min emScon version	Max emScon version	TS50	T-Scan 5	Windows	32Bit OS	64Bit OS
5.10	5.11	2.1**	-	Yes	No	XP	Yes	Yes
6.0	-	2.4.668**	-	Yes	No	XP	Yes	Yes
7.01	7.05*	2.4.668**	-	Yes	No	XP	Yes	Yes
8.00	8.03	3.0.309	-	Yes	No	XP	Yes	Yes
9.00	9.02****	3.0.309	-	Yes	No	XP, 7 and 10***	No	Yes
10	10.34***** (Interface: 10.34)	3.0.309	-	No	Yes	7 and 10***	No	Yes

* Version 7.05 and higher requires emScon 3.0.309 and Ctrl FW 4.10111 or higher, for further information refer to S/N 2008_7.

** It's not possible to use the ATC900 with an emScon version lower than 3.0. So emScon 2.1 and 2.4.668 are not working with ATC900.

*** In Windows 10 the 3 Planes Alignment doesn't show the 3D view in Drawing Mode. This limitation is valid for both, AT901 and AT960 systems.

**** Version 9.02 works with AT901 only – AT960 systems are not working with this version

***** Since version 10.30 both, AT901 and AT960 systems are supported

System and Software configuration for AT40x Systems

Spatial Analyzer:

Release	AT401 Supported	AT40x FW 2.0 Functions Supported	AT402 Supported	B-Probe Supported
<i>From SA 2010.05.04 To SA 2013.01.09</i>	Yes	No**	No***	No
SA 2013.03.22	Yes	Yes	No***	No
SA 2013.08.02	Yes	Yes	Yes	No
SA 2013.10.02	Yes	Yes	Yes	No
SA 2013.12.10	Yes	Yes	Yes	Yes
SA 2014.02.04	Yes	Yes	Yes	Yes
SA 2014.04.15	Yes	Yes	Yes	Yes
SA 2014.06.17	Yes	Yes	Yes	Yes
SA 2014.11.11	Yes	Yes	Yes	Yes
SA 2015.02.25	Yes	Yes	Yes	Yes
SA 2015.06.17	Yes	Yes	Yes	Yes
SA 2015.07.28	Yes	Yes	Yes	Yes
SA 2015.11.06	Yes	Yes	Yes	Yes
SA 2016.02.18	Yes	Yes	Yes	Yes
SA 2016.06.03	Yes	Yes	Yes	Yes
SA 2016.08.10	Yes	Yes	Yes	Yes
SA 2016.09.01	Yes	Yes	Yes	Yes

PC-DMIS:

Major Release	Latest Patch	AT401 Supported	AT401 FW 2.0 Functions Supported	AT402 Supported	B-Probe Supported
2010 MR1*	MR3	Yes	No**	No***	No
2011	MR1	Yes	No**	No***	No
2012	-	Yes	No**	No***	No
2013	MR1	Yes	Yes	Yes	No
2014	2014.1	Yes	Yes	Yes	Yes
2015*	2015.1 SP1**	Yes	Yes	Yes	Yes
PC-DMIS 2016*	2016.0 SP1**	Yes	Yes	Yes	Yes

* The PC-DMIS 2015, 2015.1 and 2016.0 release versions are not recommended for Leica Laser Trackers due to technical issues.

** Only PC-DMIS 2015.1 SP1 and 2016.0 SP1 are tested and recommended for Leica Laser Tracker.

Metrolog X4 for Leica:

Major Release	Latest Patch	AT401 Supported	AT401 FW 2.0 Functions Supported	AT402 Supported	B-Probe Supported
V1	SP2	Yes	No**	No***	No
V1.5	SP4	Yes	Yes (Since V1.5 SP1 HF2)	Yes (Since V1.5 SP3)	Yes (Since V1.5 SP4)
V2	SP2	Yes	Yes	Yes	Yes
V3	SP1	Yes	Yes	Yes	Yes
V4	SP2	Yes	Yes	Yes	Yes
V5	SP2	Yes	Yes	Yes	Yes
V6	SP1	Yes	Yes	Yes	Yes

Metrolog XG for Leica:

Major Release	Latest Patch	AT401 Supported	AT401 FW 2.0 Functions Supported	AT402 Supported	B-Probe Supported
XG 12.003*	XG 12.003	Yes	No**	No***	No
XG 13.001	XG 13.007	Yes	No**	No***	No
XG 14.001	XG 14.004	Yes	No**	No***	No

Polyworks:

Major Release	Latest Patch	AT401 Supported	AT401 FW 2.0 Functions Supported	AT402 Supported	B-Probe Supported
11.0.16*	11.0.23	Yes	No**	No***	No
12.0.0	12.0.5	Yes	No**	No***	No
12.1.0	12.1.24	Yes	Yes (Since 12.1.8)	Yes (Since 12.1.13)	Yes (Since 12.1.19)
2014	IR18	Yes	Yes	Yes	Yes
2015	IR11	Yes	Yes	Yes	Yes
2016	IR5	Yes	Yes	Yes	Yes

* No major releases are available which are supporting AT 40x functionalities, for this reason only the first compatible patch is listed

** The new FW 2.0 functionalities are not available – but since the FW 2.0 and higher versions are backwards compatible, it is anyway possible to use the FW with the corresponding application software version

*** The AT402 is not officially supported – but anyway it should be possible to use the AT402 with the corresponding application software version

Firmware Versions for AT40x systems:

Firmware Version	FW Number	Release Month	AT402 Supported	B-Probe Supported	Tracker Pilot & Windows
1.0	1.0.0.0	May 2010	No	No	XP, 7
1.0 HF1	1.0.373.0	July 2010	No	No	XP, 7
1.1	1.1.7412	Dec 2010	No	No	XP, 7
1.1 SR1	1.1.11863.0	July 2011	No	No	XP, 7
1.1 SR2	1.1.12065.0	Dec 2011	No	No	XP, 7
1.1 SR2 HF1	1.1.12079.0	March 2012	No	No	XP, 7
1.1 SR2 HF2	1.1.12081.0	May 2012	No	No	XP, 7
1.1 SR2 HF3	1.1.12157.0	September 2012	No	No	XP, 7
2.0	2.0.0.5053	March 2013	No	No	XP, 7
2.0 SR1	2.0.1.5449	July 2013	Yes	No	XP, 7, 8
2.1	2.1.0.4864	December 2013	Yes	Yes	XP, 7, 8
2.2	2.2.0.5975	August 2014	Yes	Yes	XP, 7, 8
2.3	2.3.0.6127	August 2015	Yes	Yes	7, 8
2.3 SR1	2.3.1.16	November 2015	Yes	Yes	7, 8, 10
2.3 SR2	2.3.2.48	June 2016	Yes	Yes	7, 8, 10

Firmware Versions for B-Probe:

Firmware Version	Release Month
2.0.0*	December 2013

* This is the firmware version of the B-Probe itself. NOT the tracker system firmware version.

System and Software configuration for AT930/AT960 Systems

Spatial Analyzer:

Release	AT9x0 (LMF) Supported	AT9x0 FW 1.1 Functions (e.g. OTG) Supported	T-Mac Supported	T-Scan 5 Supported	LAS-20-8 Supported
SA 2014.11.11	Yes	No	-	-	-
SA 2015.02.25	Yes	No	No	Yes	No
SA 2015.06.12	Yes	No*	Yes	Yes	No
SA 2015.07.28	Yes	Yes	Yes	Yes	No
SA 2015.11.06	Yes	Yes	Yes	Yes	No
SA 2016.02.18	Yes	Yes	Yes	Yes	Yes
SA 2016.06.03	Yes	Yes	Yes	Yes	Yes
SA 2016.08.10	Yes	Yes	Yes	Yes	Yes
SA 2016.09.01	Yes	Yes	Yes	Yes	Yes

* AT9x0 FW 1.1 functions (e.g. OTG) were implemented. But in this version the resulting gravity vector (Z-axis of gravity measured frame) of the OTG was incorrect.

PC-DMIS:

Major Release	Latest Patch	AT9x0 (LMF) Supported	AT9x0 FW 1.1 Functions (e.g.OTG) Supported	T-Mac Supported	T-Scan 5 Supported	LAS-20-8 Supported
2014.1*	2014.1	Yes	No**	No	Yes*****	No
2015***	2015.1 SP1****	Yes	Yes	No	Yes*****	No
2016***	2016.0 SP1****	Yes	Yes	No	Yes*****	No

* No major release is available which is supporting AT930/AT960. For this reason only the first compatible patch is listed.

** It exists a patch (LeicaLMF.dll) for version 2014.1 enabling Orient-to-Gravity.

*** The PC-DMIS 2015, 2015.1 and 2016.0 release versions are not recommended for Leica Laser Trackers due to technical issues.

**** Only PC-DMIS 2015.1 SP1 and 2016.0 SP1 are tested and recommended for Leica Laser Tracker.

***** Theoretically it is supported. But T-Scan 5 with PC-DMIS is neither tested nor recommended by Leica.

Metrolog X4 for Leica:

Major Release	Latest Patch	AT9x0 (LMF) Supported	AT9x0 FW 1.1 Functions (e.g. OTG) Supported	T-Mac Supported	T-Scan 5 Supported	LAS-20-8 Supported
V2	SP2	No	No	-	-	-
V3	SP1	Yes	No	No	Yes	No
V4	SP2	Yes	Yes (Since V4 GA)	Yes	Yes	No
V5	SP2	Yes	Yes	Yes	Yes	Yes (Since V5 SP2)
V6	SP1	Yes	Yes	Yes	Yes	Yes

Metrolog XG for Leica:

There is and there will be no AT9x0 (LMF) interface for Metrolog XG!

Polyworks:

Major Release	Latest Patch	AT9x0 (LMF) Supported	AT9x0 FW 1.1 Functions (e.g. OTG) Supported	T-Mac Supported	T-Scan 5 Supported	LAS-20-8 Supported
2014	IR18	Yes (Since 2014 IR16)	No	No	Yes	No
2015	IR11	Yes	Yes (Since 2015 IR2)	Yes (Since 2015 IR2)	Yes	Yes (Since 2015 IR10)
2016	IR5	Yes	Yes	Yes	Yes	Yes

T-Scan Collect:

Major Release	Latest Patch	AT960 (LMF) Supported	TS50	T-Scan 5	Windows	32Bit OS	64Bit OS
10.30* **	10.34	Yes	No	Yes	7 and 10	No	Yes

* No major release is available which is supporting AT960. For this reason only the first compatible patch is listed.

** Since version 10.30 both is supported, AT901 and AT960 systems.

Firmware Versions for AT930/AT960 systems:

FW Version	FW Number	Release Month	T-Probe I -III	T-Scan 5	LAS-20-8	T-Mac (all types)	OTG	LMF.Tracker.Connection.dll	Tracker Pilot & Windows
1.0.0	1.0.0.6764	December 2014	Yes*	Yes**	No	No	No	1.0.0.6751	7, 8.1
1.1.0	1.1.0.3662	June 2015	Yes*	Yes**	No	Yes	Yes	1.1.0.9808	7, 8.1
1.1.1	1.1.1.108	September 2015	Yes*	Yes**	No	Yes	Yes	1.1.1.95	7, 8.1, 10
1.1.2	1.1.2.130	November 2015	Yes*	Yes**	No	Yes	Yes	1.1.1.95	7, 8.1, 10
1.2.0	1.2.0.4536	February 2016	Yes*	Yes**	Yes	Yes	Yes	1.2.0.4451	7, 8.1, 10
1.2.1	1.2.1.4554	May 2016	Yes*	Yes**	Yes	Yes	Yes	1.2.0.4451	7, 8.1, 10
1.3.0	1.3.0.2512	August 2016	Yes*	Yes**	Yes	Yes	Yes	1.3.0.814	7, 8.1, 10

* T-Probe 1 is not fully supported (no button events). The factory model has to be stored on the T-Probe 1 to be able to use it with AT9x0 systems.

** T-Scan TS-50A or older are **not** supported by AT960

T-Scan 5 Hardware Compatibility:

Depending on the Scanner/Scanner Controller revision numbers the maximum cable length is different. The length is defined from T-Scan 5 sensor head to the T-Scan Controller. Maximum tested cable length “Standard” = 35m / “Long” = 70m.

Scanner \ Scanner Controller	Scanner Controller revision 1.0 (12V)	Scanner Controller revision 1.1 (12V)	Since Scanner Controller revision 1.2 (15V)
Scanner revision 1.0*	Standard cable	Standard cable	Standard cable
Scanner revision 1.1*	Standard cable	Standard cable	Long cable
Since scanner revision 1.2* **	Standard cable	Standard cable	Long cable

* The Scanner revision can be checked by the first two digits of the scanner’s serial number (e.g. #1000009 = revision 1.0 / #1200305 = revision 1.2).

** Since Scanner revision 1.2 the T-Scan 5 has an integrated 10kOhm resistance. Thus, the AIC and the MUX box are able to detect if a T-Mac or a T-Scan 5 is mounted.

Tracker \ Scanner Controller	Scanner Controller revision 1.0 (12V)	Since Scanner Controller revision 1.1 (12V) *
AT960	NOT compatible	576903 MCA 47 Cable V1.1 and higher
AT901	576191 MCA 36 Cable V1.0 **	576191 MCA 36 Cable V1.1

* Connector change for AT9x0 trackers.

** Cable doesn’t have a corresponding type label printed on.

Tracker Pilot for T-Mac and emScon Compatibility

Major release version	Min emScon version	Windows
1.4.0.4352	3.8.290	XP
1.4.0.4633	3.8.290	XP
1.4.0.5002	3.8.290	7, 8, 8.1, 10

Remark: The max. emScon version of Tracker Pilot for T-Mac is always the latest emScon version.

Software / Hardware matches for AT901 and LTD Trackers

Below displayed chart shows the emScon software releases with its sensor and T-Cam firmware versions

emScon	AT Tracker with ATC			LTD Tracker with LTC+/base Controller			General	
	Controller FW (TP FW)	AIFM FW	Laseroven FW (IOC FW)	Controller FW (TP-FW)	ADM FW	IFM FW	LTC Boot	T-CAM DSP FW***
2.4.668	N/A	N/A	N/A	3.14	5.13	4.68	5.30	1.02
3.0.288	4.00.44	1.02.22	1.00p24	4.00.44	5.13	4.68	5.30	1.04
3.0.309	4.00.44 4.01.11* 4.50.22**	1.05.14	1.00p25	4.02.11	5.13	4.68	5.30	1.06p02
3.0.314	4.50.34	1.05.14	1.00p25	4.02.11	5.13	4.68	5.30	1.06p02
3.5.657	4.60.34	1.05.14	1.00p25	4.02.11	5.13	4.68	5.30	1.07p10
3.5.662	4.60.36	1.05.14	1.00p25	4.02.16	5.13	4.68	5.30	1.07p10
3.6.377	4.62.14	1.05.22	1.00p28	4.03.12	5.13	4.68	5.30	1.07p10
3.6.394	4.62.15	1.05.22	1.00p28	4.03.13	5.13	4.68	5.30	1.07p10
3.6.400	4.62.15	1.05.22	1.00p28	4.03.13	5.13	4.68	5.30	1.07p10
3.8.290	4.71.02	1.05.22	1.10p02	4.05.02	5.13	4.68	5.30	1.08p05
3.8.800	4.71.04	1.05.22	1.10p02	4.05.02	5.13	4.68	5.30	1.08p05
3.8.801	4.71.04	1.05.22	1.10p02	4.05.02	5.13	4.68	5.30	1.08p05

* Hot Fix 1 for emScon 3.0.309 contains only a Controller FW update.

** Dynamic Lock On release, shown FW is required to use dynamic lock on.

*** T-Cam Zoom/Focus firmware has to correspond with DSP firmware. Use T-Cam_xxx.eminst file (FW package) to install the T-Cam firmware.

T-CAM XR works with emScon version 3.8 and higher only

Hardware Compatibility for AT901 and LTD Trackers:

Tracker System	Controller	Remark
AT901 B, MR, LR	ATC 900 ATC 900 with SATA Driver ATC 900 with ATOM CPU ATC 900 with 2.5 inch HDD 250GB Intel Server LAN Card	As from S.No.: 4013 As from S.No.: 4000
LT(D) 600, LT(D) 640, LTD700, LTD 706, LTD 709, LT(D) 800, LTD840	ATC 900 ATC 900 with SATA Driver ATC 900 with ATOM CPU	- Latest Controller FW required - ATC 900 is only working with emScon 3.0 or higher - In case of using a LTD 6dof system an additional T-Cam cable socket is required (HW modification)
LT(D) 600, LT(D) 640, LTD700, LTD 706, LTD 709, LT(D) 800, LTD840	LTC plus / base	
LT(D) 500	ATC 900	Servo parameters need to be adapted by Service. Contact " ps.ch@hexagonmetrology.com "
LT(D) 500	LTC plus / base	
LT(D) 500	LT Controller with external emScon Server	

T-CAM XR works with AT901 LR only

Most important Ghost and emScon versions in the direct relation to the hardware configuration

Controller Type	CPU Type	Hard Disc	Windows Licence	Ghost version	Dongle, copy protection	Installed emScon version (coming with the Ghost)
LTC Plus/Base	Rocky 3705	3.5 inch	2000	2.0.62	Yes	2.0.62
LTC Plus/Base	Rocky 3705	3.5 inch	XP	2.4.668**	Yes	2.4.668
LTC Plus/Base	Rocky 6612R20	3.5 inch	XP	3.0.309	No	3.0.309
LTC Plus/Base	WSB 945 - ATOM	3.5 inch	XP	Ghost 30 / Ghost 31***	No	3.6.400 / 3.8.801
ATC900	Rocky 6612R20	3.5 inch	XP	3.0.309	No	3.0.309
ATC900	WSB 945 - ATOM*	3.5 inch	XP	Ghost 30 / Ghost 31***	No	3.6.400 / 3.8.801
ATC900	WSB 945 -ATOM	2.5 inch	XP	Ghost 30 / Ghost 31***	No	3.6.400 / 3.8.801

* ATC 900 with S/N 3680 and higher is equipped with ATOM CPU

** Due to licence rights it is only allowed to install Ghost version 2.4.668 on LTC+/Base Controllers with S/N 2081 and higher

** Ghost 31 was introduced because of a new AT Controller display

Remarks:

- The max. emScon version is always the latest emScon version
- Downgraded emScon versions (lower than the installed emScon version coming with the Ghost) are not tested
- During a System Ghost installation it is possible that an older emScon / Controller FW version is installed along with the Ghost version, in such cases it might be necessary to install the latest released emScon version and latest Controller FW version afterwards.
- The backup CD is the same for all Ghost versions
- The restore CD is different for the Ghost version 3.5.662 for WSB945 ATOM CPU (emScon restore CD for Ghost 3.5.662 XPeS ONLY).
- For all other versions is the emScon restore CD for 1.5 or higher compatible

TPS Firmware (TDRA6000 / TM6100A)

Controller Type	File Name
Instrument Firmware	TPS6000 Firmware v8.58
Onboard Applications	TPS6000 Onboard Applications v8.56
System Language	TPS6000 SystemLanguages v8.56
DCP05 v8.9	Dcp05tdra6000_8_94.aen

AT MeteoStation (External for AT901)

	File Name	Date	Comment
Version 2.1	LeMe_Release_V21.mot	October 2010	AT MeteoStation
Version 3.1	LeMe_Release_V31.mot	September 2012	Backwards compatible, used for AT401/901 MeteoStation

Remark: The AT MeteoStation is supported from emScon 3.0.288 upwards.

Since emScon version 3.0 the “Automatic External Device Recognition” was introduced (except for systems running on external emScon servers). This applies to so-called “External Devices” (Meteo Station, Overview Camera, Inclination Sensor [Nivel]). During initialization the system will check to see if e.g. a Meteo Station is connected. In former versions, it was necessary to explicitly enable these devices by setting related flags.