

Order Code Structure

Anybus Atlas2 Plus

Model	Product Description Code	Note
Atlas	Industrial Ethernet Permanent Monitoring	1
Code	Communication Protocol	
P	PROFINET	
E	EtherNet/IP	
B	PROFINET and EtherNet/IP	2
C	EtherCAT	
Code	EtherTAP	
1	100 Mbit TAP (DIN rail mount)	3
2	1 Gbit TAP (DIN rail mount)	3
3	100 Mbit TAP (portable)	3
4	1 Gbit TAP (portable)	3
X	No EtherTAP included	4
Code	Optional Licences	
1	Yes- Anybus Atlas License and Support	5
X	No - Anybus Atlas License and Support	

Important disclaimer: the above options are rolled out throughout the remainder of the year. Hence, the options marked in red are not yet available.

Order code examples, following a chronological selection of each options:

- Anybus-Atlas-PX1 (Atlas2 Plus hardware; PROFINET Protocol; no EtherTAP; a license and support option)

- Anybus-Atlas-P2X (Atlas2 Plus hardware; PROFINET Protocol; 1 Gbit TAP DIN rail; no license and support option)

Order Notes

1	A perpetual license for the operating software Osiris is included when purchasing an Anybus Atlas 2 Plus. For any additional updates we recommend to sign-up for the licensing agreement in the Optional Licenses selection.
2	If you want to operate the EtherTAP for both PROFINET and EtherNet/IP simultaneously, you have to select this option to receive the TAP with both licenses activated.
3	An end user perpetual license is provided for the protocol selected under the Communication Protocol tab when purchasing an EtherTAP2.
4	When using Atlas for EtherCAT, the PLC Diagnostic port will be occupied. Therefore you should select the "No EtherTAP included" option in the EtherTAP tab.
5	Should you have selected "Yes- Anybus Atlas Licenses and Support" in the Optional Licenses tab, please refer to the Anybus Atlas L+S order table to select your preferred optional licenses. It is required to select the Support License for 3 years or Lifetime option if you want any other optional licenses, as some of our options require the latest updates of the operating software to be installed. Therefore it is a requirement to have the software support option selected.

Order Code Structure

Anybus Atlas2 Plus Licensing and Support (L+S)

Model	All codes have a minimum of 3 years license duration	Notes
Atlas L+S		1
Code	Communication Protocol	
P	PROFINET	
E	EtherNet/IP	
B	PROFINET and EtherNet/IP	2
C	EtherCAT	
Code	Support License options	
1	Software update support for 3 years	3
2	Software update support for lifetime	3
Code	3 year License (charged at the time of purchase)	
1	Protocol Compliance Tester	4
X	No Protocol Compliance Tester	
Code	3 year License (charged at the time of purchase)	
1	Advanced Diagnostics- Resident	5
2	Advanced Diagnostics- Cloud	6
X	No Advanced Diagnostics	
Code	3 year License (charged at the time of purchase)	
A	Network Security Diagnostics	
X	No Network Security Diagnostics	

**Important disclaimer: the above options are rolled out throughout the remainder of the year.
Hence, the options marked in red are not yet available.**

Order code examples, following a chronological selection of each options:

- Anybus-Atlas-LSP21XX (Atlas2 Plus HW L+S; PROFINET Protocol; lifetime support; Protocol Compliance Tester; no Advanced Diagnostics; no Network Security /Diagnostics)

Order Notes

1	This overview allows you to select a variety of optional licenses and software updates. The Atlas will be delivered with a pre-installed software, whether you choose to select the optional Software updates or not. Should this be the case, you will not receive future functionalities we release over time.
2	In cases you work with multi-protocol networks supporting both EtherNet/IP and PROFINET, this option will allow you diagnose both simultaneously.
3	The pre-installed software on the Atlas has a perpetual license for use in the version you have purchased. Should you wish to add additional functionalities in the future, you should either select one of the two options that includes a 3 year or lifetime support of software updates. Be advised that for any additional license options you may want to add, the support update option needs to be selected.
4	We recommend to select and use the Protocol Compliance Tester each time you make a modification or change to your network, such as adding a new device. The test will give you insight in what parts of your network are in compliance with the relevant standards and which ones are not.
5	Advanced Diagnostics requires an EtherTAP2 to be connected.
6	Advanced Diagnostics requires an EtherTAP2 to be connected and when selecting the Cloud version, a live link to an external service needs to be established. This can be achieved within the compliance of your security measures.