Integrating S5 and S7 controllers in the OPC UA world

The slogan "Industry 4.0" introduces more and more new communication and information technologies into industry automation. In order to implement these requirements efficiently and as quickly as possible must be tried to reduce the complexity by modularization and standardization. In this context, OPC UA has proven to be the pioneering communication standard. With OPC UA the industry 4.0 requirements for independence from manufacturer-industry- and company-communication-system are fulfilled.

Since OPC UA is not only transferring machine data, i.e. process values and measured values, but also allows the semantic description, OPC UA is becoming increasingly important to transfer machine data to higher level controllers systems.

But how is accomplished to read process data from Siemens SIMATIC controllers and integrated into the OPC UA communication?

The solution to this is the IBH Link UA.

Figure 1: Compact Embedded UA Server for DIN rail mounting  
(IBH_link_UA: png)

By default the Siemens STEP5 and STEP7 controls are not equipped with OPC interfaces, the easy solution is the "IBH Link UA".
The IBH Link UA, OPC UA server / client module with firewall, is designed to connect the SIMATIC controllers S5, S7-200, S7-300, S7-400, S7-1200 and S7-1500 into the OPC UA communication. The IBH Link UA is a compact device with four Ethernet ports and a 24V power supply for DIN rail mounting. Configuration is accomplished with the original Siemens STEP 7 tool or the TIA Portal. No special software must be installed on the programming device. The variable definitions are transferred by the programming software via Ethernet into the IBH Link UA. The variable attributes (e.g. read-only or limits) are directly defined within the PLC project. Thus a symbolic access to variables and data block structures is possible. A direct call of a PLC client functions can be done in the PLC program. This allows the PLC to communicate with controllers from other manufacturers via OPC UA. The IBH Link UA has three Ethernet ports for the machine level and one Ethernet port for the management level. On the management level only OPC access are possible. The integrated firewall between the two levels prevent possible manipulation out of the management level. The device has a certificate management for secure communication. The configuration of the security levels and the certificates management is easily accomplished via a web browser. The communication with the control takes place using TCP / IP. If the control has no Ethernet port available, the function can be achieve by using the proven communication adapter IBH Link S7 ++ or IBH Link S5 ++.

**Operation and configuration**

As already mentioned, the IBH Link is UA is configured with the original Siemens STEP7 or the TIA Portal. No special software must be installed on the programming system. Thus, the IBH Link UA is seamlessly integrated into the PLC project. The variable definitions of the programming software are transferred into the IBH Link UA via Ethernet. The variable attributes (e.g. read-only or limits) are defined directly in the PLC project. Symbolic access to variables and data block structures therefore are possible.

Configuration is done as followed:

1. Create a PC.
2. Inserted the OPC server (SW8.2) into slot 1.
3. Inserted the Ethernet interface (IE General SW8.2) into slot 2.
Figure 2: Simple configuration of the IBH Link UA with STEP7 or TIA (IBH_Link_UA_S7_DB_tags.png)

4. Next the S7 connection to the required controls are established.

5. The variables are easily configured in the properties of the OPC server.

6. Subsequently the configuration is transferred via Ethernet into the IBH Link UA. The IBH Link UA then immediately knows the access paths to the controls and puts the required variables in the OPC client. All done!

Communication with the controllers

The communication with the controllers takes place using TCP/IP. If the control has no Ethernet port available, the function can be achieved by using the proven communication adapter IBH Link S7 ++ or IBH Link S5 ++. The IBH Link UA has three Ethernet ports for the machine level and one Ethernet port for the management level. On the management level only OPC access are possible. A firewall between the two levels is integrated. The configuration of the ports is accomplished via a standard web browser.
**OPC Data Access**

OPC Data Access, also known as OPC DA, is a set of standards providing the specifications for the transmission of real-time data from data processed devices such as PLCs to display and interface devices such as Human Machine Interfaces (HMI). The IBH Link UA can be accessed by multiple OPC UA clients. This provides a data source for any OPC UA compliant applications such as SAP, MES and ERP systems available.
Figure 4: After the transfer of the configuration of the IBH Link UA the data are available to the OPC UA client (IBH_Link_UA_Address_space.png)

**Historical Data**

While OPC Data Access allows the access to data in real time, supports OPC Historical Access, also called OPC HDA access, access to already stored data. From simple data logging systems to complex SCADA systems historical data can be queried on standardized manner. The activation of the Historical data is easily performed using the web browser.
Safety

The IBH Link UA provides a certificate management for secure communication. For this purpose, an appropriate software interface is provided, which can be displayed in any web browser. In this configuration the security levels and to the certificates are managed. This is placed onto the mechanisms defined by the OPC Foundation. OPC UA Security includes authentication and authorization, encryption, and data integrity by signing. Therefore the control will be protected of the uncontrolled access by a superior system.
Figure 7: Comfortable Certificate Management
(IBH_Link_UA_Trust_Certificate.png)

Figure 8: The IBH Link UA supports the predefined for OPC UA Security Level:
(IBH_link_UA_Sicherheit.png)

When encrypting (Encrypt) several levels are available: None, Basic128Rsa15 and Basic256

None no encryption
Basic128Rsa15 128 Bit encryption
Basic256 256 Bit encryption
The IBH Link UA supports Levels Sign, Sign und Encrypt, and Sign + Sign und Encrypt

- **Sign** The messages contain safety signs
- **Sign und Encrypt** The messages contain security labels, and are encrypted
- **Sign + Sign und Encrypt** The messages contain security labels, and are encrypted

**OPC Client**

The advantage of the new solution from IBHsoftec is, that it is a server / client module. The OPC client function enables the data exchange of control among themselves - Siemens controllers for example with controllers with integrated OPC server like Beckhoff or Bosch. In the PLC program the programmer can directly call the PLC client functions. The programmer is connected via the PLC program with the OPC server of the other controller and can actively exchange variables from the PLC program. The required communication with the IBH Link UA is established via Put / Get functions. The user can choose from appropriate handling Blocks in STL source code.

```
CALL #UA_Connect
   OPC_S7ConnId := OPC_S7ConnId
   Execute := Connect
   ServerUrl := ServerUrl
   sApplicationUri := ApplicationUri
   sApplicationName := ApplicationName
   eSecurityMode := 1
   eSecurityPolicyUri := 1
   eTransportProfileUri := 1
   tSessionTimeout := 1200000
   tConnectTimeout := 5000
   Timeout := 1000
   ConnectionHandle := ConnectionHandle
   Done := ConnectDone
   Busy :=
   Error :=
   ErrorID :=
```

Figure 9: Handling blocks are available for both the SIMATIC Manager and for the TIA available
(IBH_Link_UA_Client_DB_eng.png)
Additional advantages

The gateway can optionally use a MicroSD memory card to save the data temporary locally. In the case of an exchange of the device, it offers the advantage of faster new configuration. Another important aspect of the compact device is that it is an independent assembly and does not require a Windows PC.

Conclusion

With the IBH Link UA IBHsoftec again demonstrates exceptional competence in dealing with the controllers from Siemens. Easier ways are currently unknown to connect Siemens SIMATIC PLCs into a modern OPC UA communication. The key is to fully integrate the programming of the IBH UA link in the programming world by Siemens. With the IBH Link is an important communication module is delivered for the S5 / S7 world. OPC UA is a generally accepted and future-oriented communication standard that will prevail ever more. With this background, and also because the exchange of data between controllers and host systems such as MES and ERP is continuously growing, will have the users of Siemens controllers a real added value.