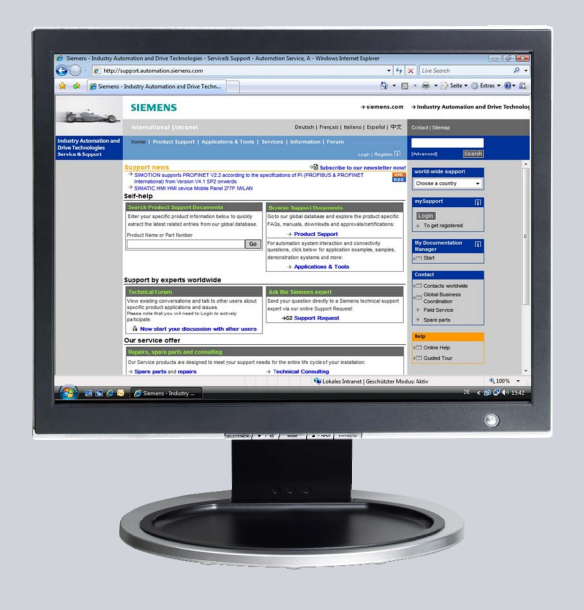
Technical Instructions for Configuring a UDP Connection

S7-300 / S7-400 Industrial Ethernet CPs

FAQ · January 2011



Service & Support





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Question

How do you configure a UDP connection for data exchange between S7-300 and / or S7-400 over Industrial Ethernet CPs?

Answer

The instructions and notes listed in this document provide a detailed answer to this question.

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1 Introduction

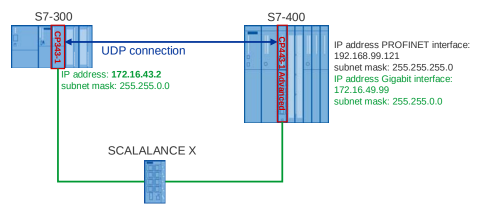
You can use the open communication through UDP connections for data exchange by way of the Industrial Ethernet CPs of S7-300 and S7-400.

In this example an S7-300 is connected over the PROFINET interface of the CP343-1 on the subnetwork 172.16.0.0. The S7-400 on the other hand is connected over the GBIT interface of the CP443-1 Advanced on the subnetwork 172.16.0.0. The PROFINET interface of the CP443-1 Advanced is connected on the subnetwork 192.168.99.0.

Configuration overview

Figure 1-1 shows an overview of the configuration.

Figure 1-1



2 Configuration

Below we describe how to configure a UDP connection for sending and receiving data by way of an Industrial Ethernet CP of S7-300 and S7-400.

2.1 Configuring CP343-1 and CP443-1 Advanced

2.1.1 Assigning IP addresses to CP343-1 and CP443-1 Advanced

The following IP addresses are used in this configuration.

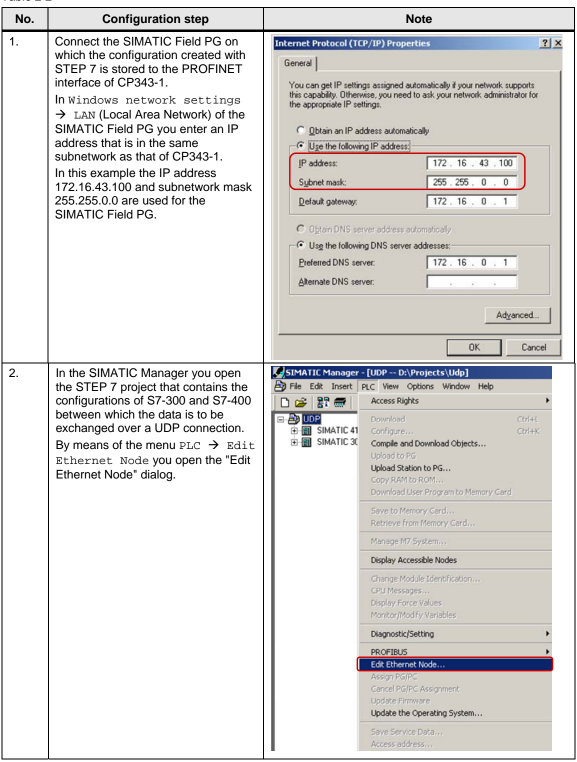
Table 2-1

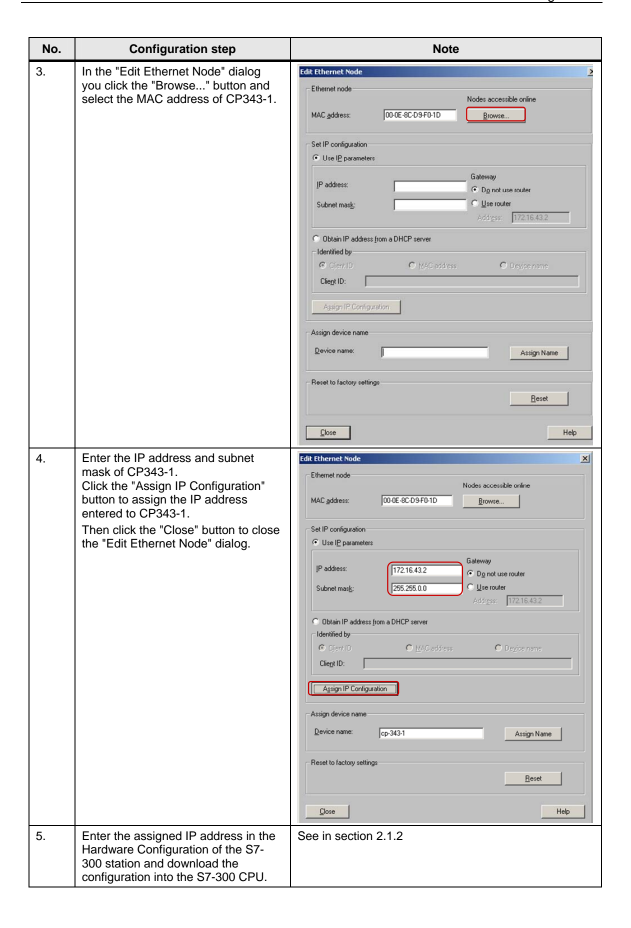
Industrial Ethernet CP	Interface	IP address	Subnet mask
CP343-1	PROFINET	172.16.43.2	255.255.0.0
CP443-1 Advanced	PROFINET	192.168.99.121	255.255.255.0
CP443-1 Advanced	GBIT	172.16.49.99	255.255.0.0

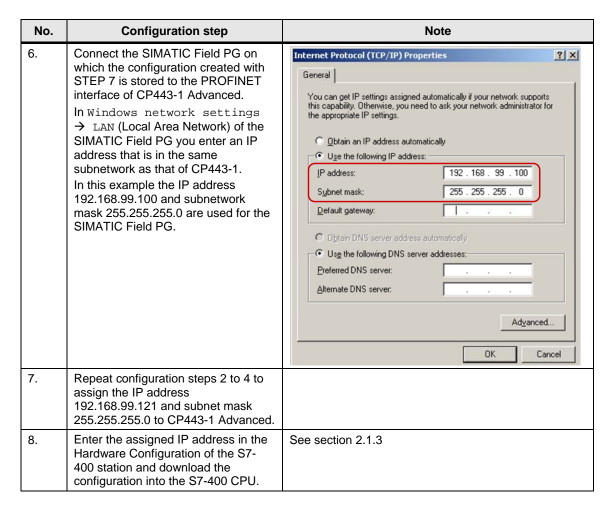
Assign the IP addresses to CP343-1 and CP443-1 Advanced.

Follow the instructions below for assigning the IP addresses.

Table 2-2



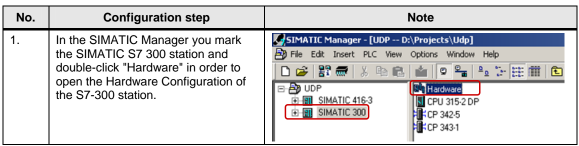


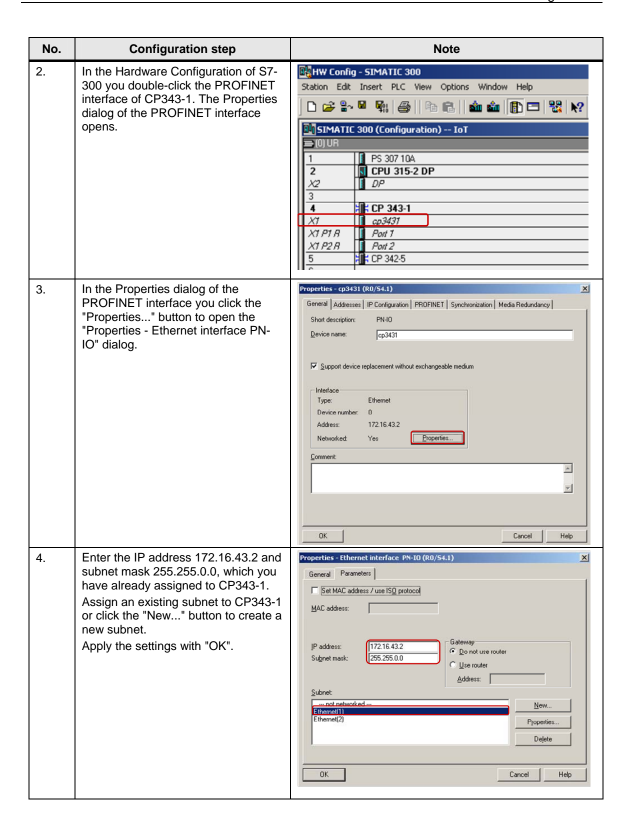


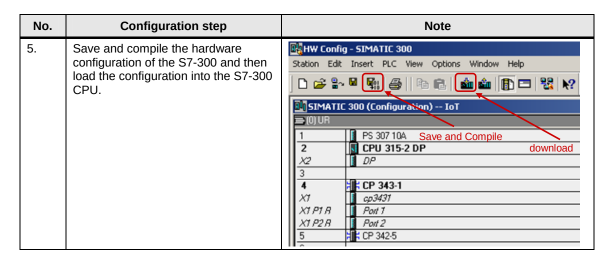
2.1.2 Entering the IP address of CP343-1 in the Hardware Configuration and downloading the configuration into the CPU

After you have assigned the IP address 172.16.43.2 and subnet mask 255.255.0.0 to CP343-1 you enter the assigned IP address in the Hardware Configuration.

Table 2-3



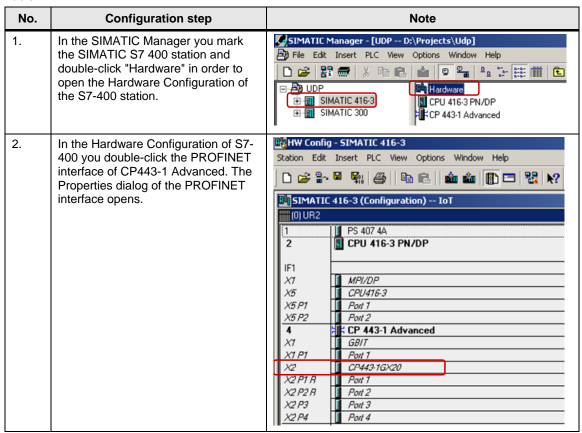


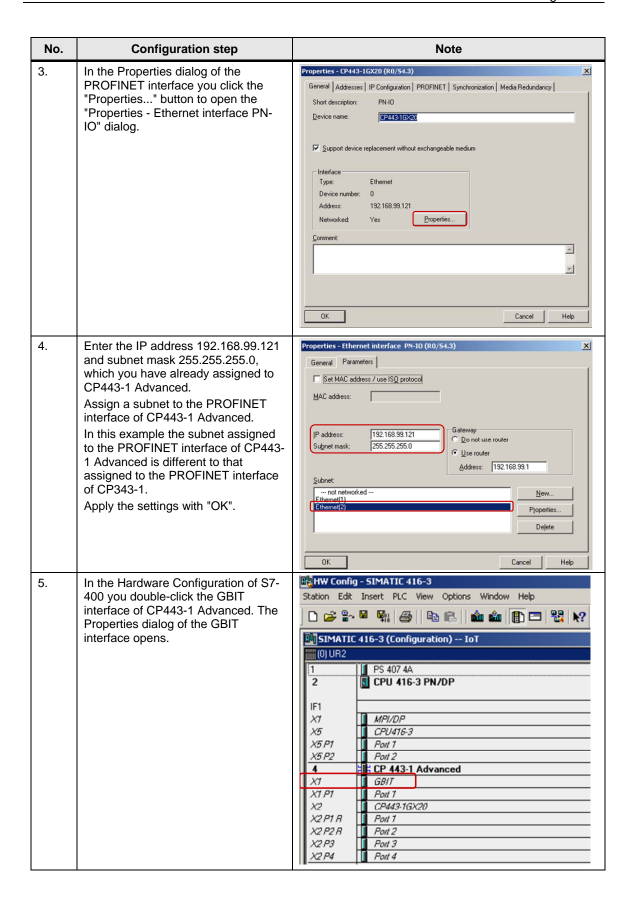


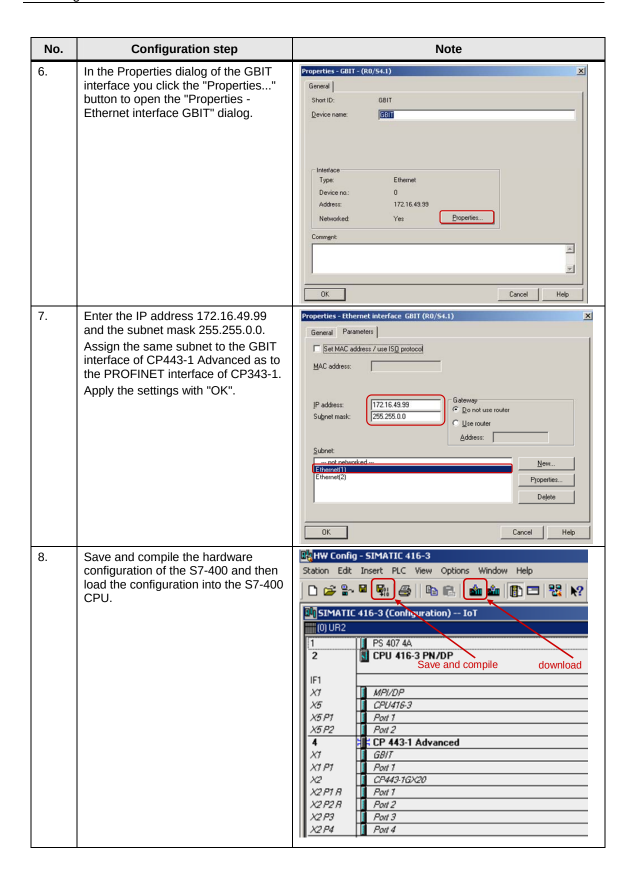
2.1.3 Entering the IP address of CP443-1 Advanced in the Hardware Configuration and downloading the configuration into the CPU

After you have assigned the IP address 192.168.99.121 and subnet mask 255.255.255.0 to CP343-1 you enter the assigned IP address in the Hardware Configuration.

Table 2-4







2.2 Configuring a UDP connection

Once you have completed configuration of CP343-1 and CP443-1 Advanced and have downloaded the hardware configuration into the S7-300 CPU and the S7-400 CPU, then you configure the UDP connection for data exchange between S7-300 and S7-400 by way of Industrial Ethernet CPs. The UDP connection is configured bilaterally in the S7-300 and in the S7-400.

2.2.1 Configuring an specified UDP connection

If the S7-300 and S7-400 between which there is data exchange are configured in the same STEP 7 project, then you configure a specified UDP connection.

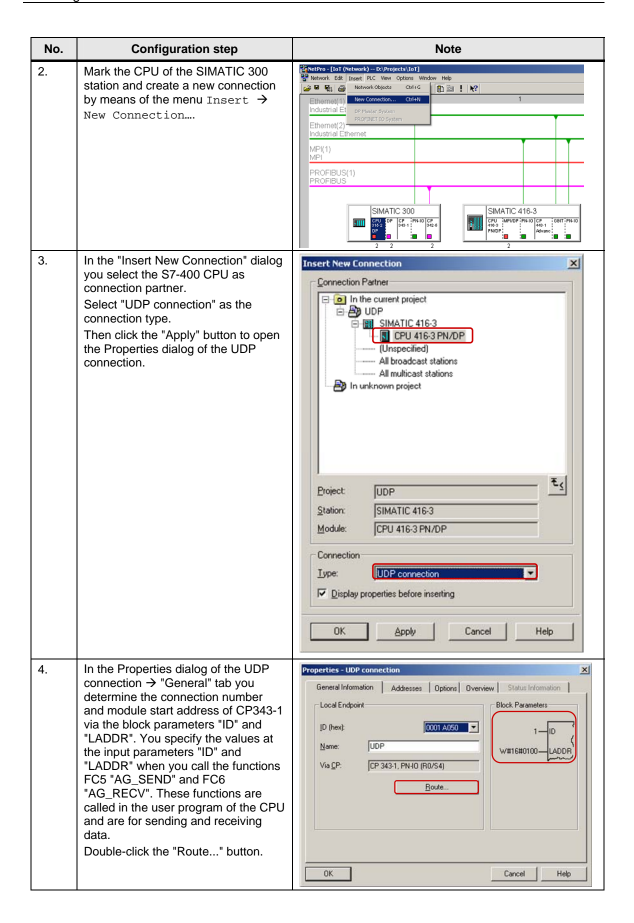
Below we describe how to configure a specified UDP connection for data exchange between an S7-300 and S7-400 by way of Industrial Ethernet CPs using the connection parameters below.

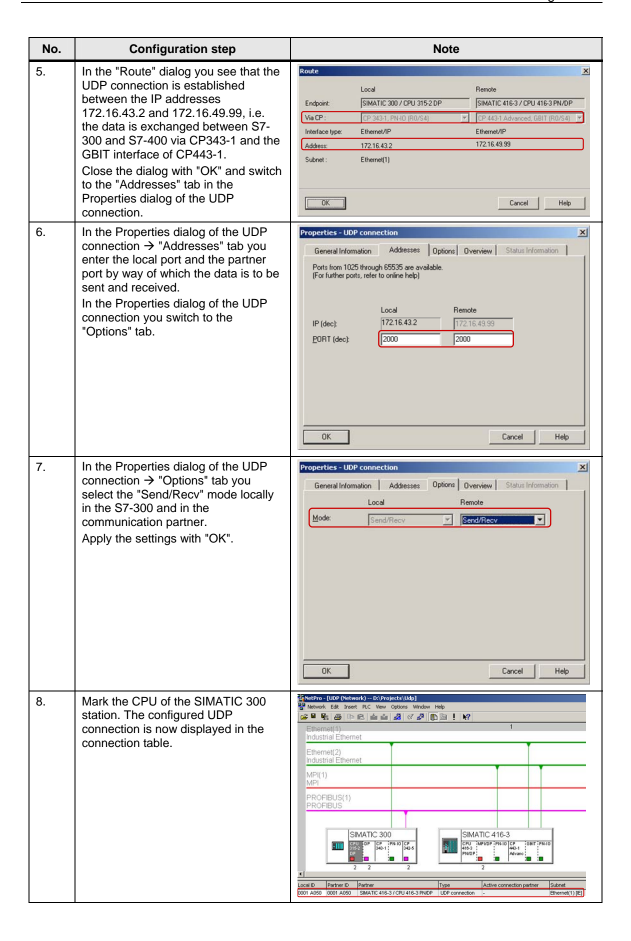
Table 2-5

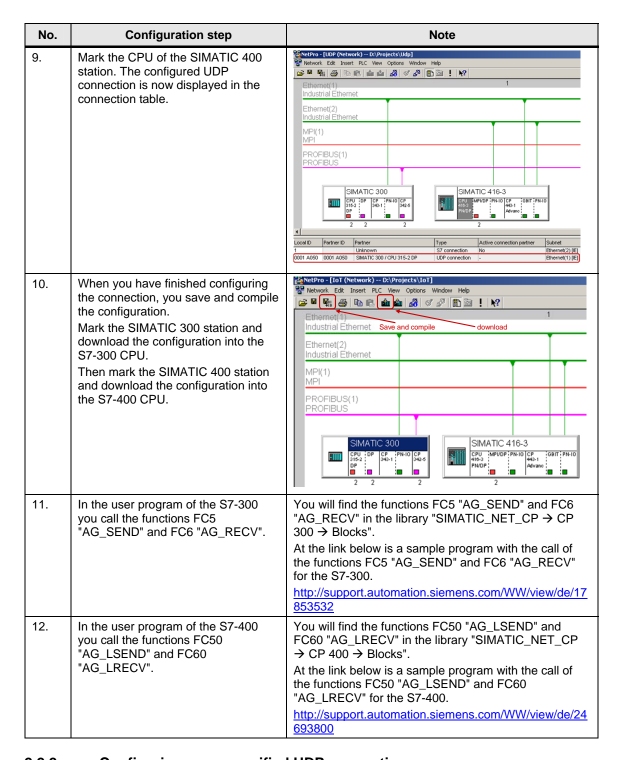
Connection parameters	\$7-300	S7-400
Connection partners	S7-400 CPU	S7-300 CPU
Connection type	UDP connection	UDP connection
Local IP address	172.16.43.2	172.16.49.99
Partner IP address	172.16.49.99	172.16.43.2
Connection setup	-	-
ID (connection number)	1	1
LADDR (module start address)	W#16#0100	W#16#3FFA
Local port	2000	2000
Partner TSAP port	2000	2000

Table 2-6

No.	Configuration step	Note
1.	In the SIMATIC Manager you open the STEP 7 project that contains the configurations of S7-300 and/or S7-400 between which the data is to be exchanged over a UDP connection. By means of the menu Options → Configure Network you open NetPro where you configure the UDP connection.	SIMATIC Manager - [UDP D:\Projects\Udp] File Edit Insert PLC View Options Window Help Customize Ctrl+Alt+E Access Protection Change Log Change Rultilingual Texts Change Multilingual Texts Change Multilingual Texts Change Blocks Rewire Run-Time Properties Compare Blocks Reference Data Change Rultilingual Texts Configure Network Simulate Modules Configure Process Diagnostics CAx Data CAX Data







2.2.2 Configuring an unspecified UDP connection

If the S7-300 and S7-400 between which there is data exchange are configured in different STEP 7 projects, then you configure an unspecified UDP connection.

Below we describe how to configure an **unspecified** UDP connection for data exchange between an S7-300 and S7-400 by way of Industrial Ethernet CPs using the connection parameters below.

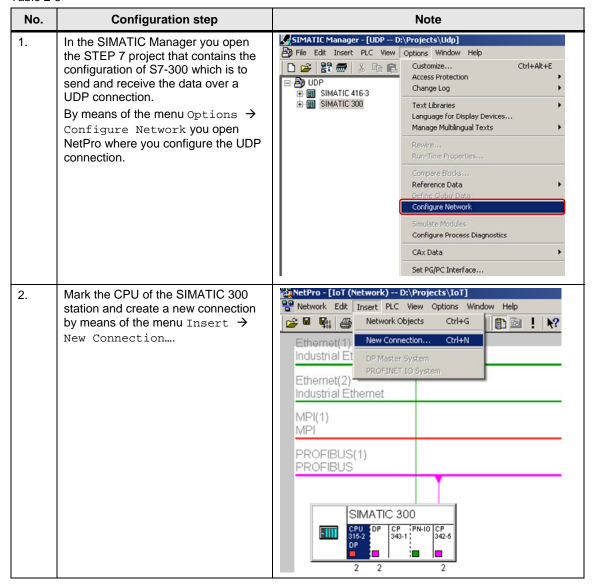
Table 2-7

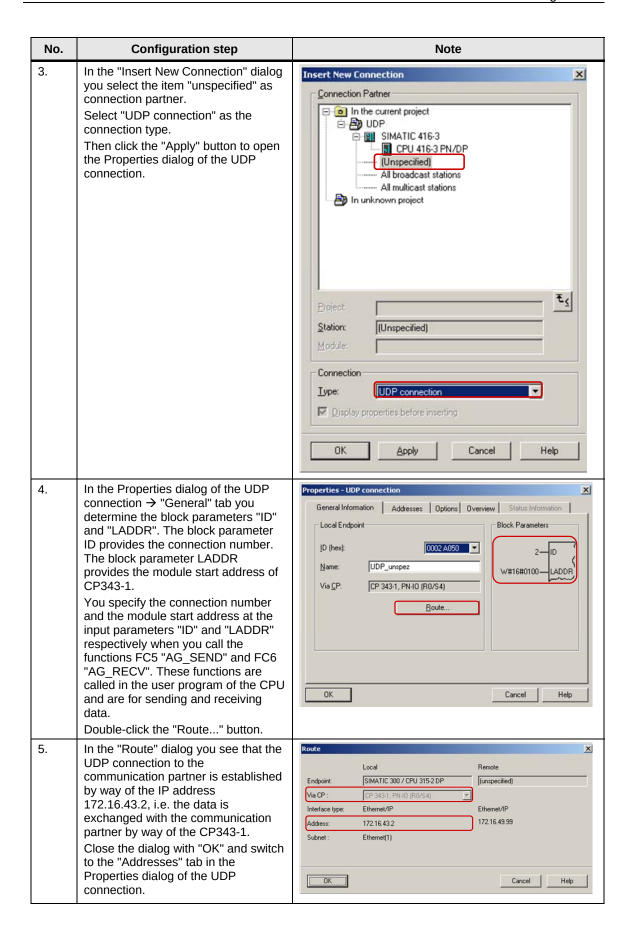
Connection parameters	\$7-300	S7-400
Connection partners	S7-400 CPU	S7-300 CPU
Connection type	UDP connection	UDP connection
Local IP address	172.16.43.2	172.16.49.99
Partner IP address	172.16.49.99	-
Connection setup	-	-
ID (connection number)	2	2
LADDR (module start address)	W#16#0100	W#16#3FFA
Local port	2001	2002
Partner port	2002	2001

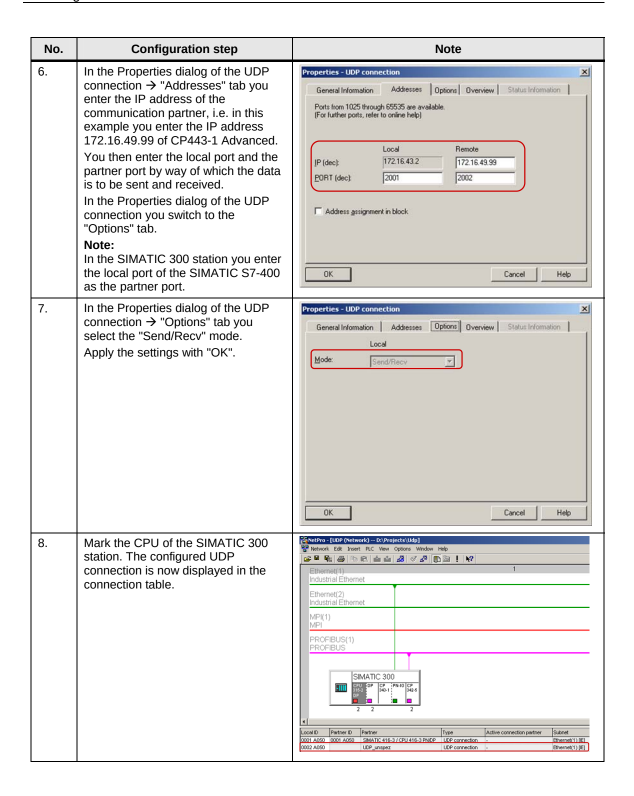
Configuring an unspecified UDP connection for the S7-300

Follow the instructions below to configure an unspecified UDP connection for the S7-300.

Table 2-8







No.	Configuration step	Note
9.	Once you have completed the connection configuration, you save and compile the configuration. Mark the SIMATIC 300 station and download the configuration into the S7-300 CPU.	NetPro - [IoT (Network) D:\Projects\IoT] Network Edit Insert PLC View Options Window Help Ethernet(1) Industrial Ethernet Save and compile download Ethernet(2) Industrial Ethernet MPI(1) MPI PROFIBUS(1) PROFIBUS SIMATIC 300 CPU DP CP PN-IO CP 315-2 315-2 342-5 DP 343-1 342-5 DP 343-1 342-5 DP 315-2 2 2 2
10.	In the user program of the S7-300 you call the functions FC5 "AG_SEND" and FC6 "AG_RECV".	You will find the functions FC5 "AG_SEND" and FC6 "AG_RECV" in the library "SIMATIC_NET_CP → CP 300 → Blocks". At the link below is a sample program with the call of the functions FC5 "AG_SEND" and FC6 "AG_RECV" for the S7-300. http://support.automation.siemens.com/WW/view/de/17853532

Configuring an unspecified UDP connection for the S7-400

Follow the instructions below to configure an unspecified UDP connection for the S7-400.

Table 2-9

