# Handling-Shortinstruction V1.0 for

# **CONNECT-IP-Switch**



### **Power connection :**

Voltage:	$24~V~DC\pm20\%$
power consumption :	1,2W

## Assignment of voltage plug :



#### Initial start-up:

- CONNECT-IP-Switch creates a WLAN network with an SSID "CONNECT WiFi" with active DHCP master (laptop is automatically assigned an IP address)
- Connect laptop to this WiFi network and open with browser webserver with IP: http://192.168.2.1

#### or

- Connect the PC to the LAN port using a LAN cable
- PC must be in the 192.168.2.xxx subnet

### Starting page:

commissioning			
Before you can start to use the device you will have to set up some basic settings. Afterwards your device will be immediately ready for the communication. On the page "configuration" you can change these as well as some further settings at any time.			
basic configuration			
In the first step you have the possibility to specify a name for your device.			
device name:			
next			

#### **Basic configuration:**

Assign a name to the device for identification

Connection to company network:

- internet configuration			
Next you have to configure how your device should establish a connection to the internet.			
router interface:	LAN-A V		
IP settings			
IP configuration:	<ul><li>DHCP</li><li>manually</li></ul>		
IP address:			
subnet mask:			
gateway address:			

#### Internet-configuration:

Determine the interface to which the target network is connected

#### **IP settings:**

- IP-configuration:
- IP address:
- subnet mask:
- gateway address:

DHCP (Parameters come from a DHCP master on the network) Manuell (IP address + subnet mask fields must contain valid values) IP address of the device Subnet mask of the device Gateway address of the device

-WLAN settings	
search	: start search
SSID	:
security type	: open v
channel	: auto channel 🗸

#### WLAN settings:

- Search:	Searches for acce	Searches for accessible WiFI networks and lists them. By clicking on an entry,		
	the selected WiFi network is used for connection			
- SSID:	Name of the connected or created network			
- security type: Open (n		(no encryption)		
	WEP	(either 5 or 13 ASCII/10 or 26 hexidecimal characters)		
	WPA	(8-64 ASCII characters)		
	WPA2	(8-64 ASCII characters)		
	WPA/WPA2	8-64 ASCII characters (Independent automatic selection		
		whether WPA or WPA2)		
- channel:	Selection of the connection channel			

## Peripheral configuration:

Interface: Determine the interface that

De	etermine	the interf	face that	is to b	e connecte	d to t	the maching	ine netwo	rk
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peripheral configuration		
In the last step you can select the interface and configure the adresses for the devices (e. g. from a PLC) who should be reachable from the router interface.		
interface:	LAN-B V	
☐IP settings		
IP configuration:	<ul><li>DHCP</li><li>manually</li></ul>	
DHCP server:	✓ enable	
IP address:		
subnet mask:		

#### **IP settings:**

- IP configuration:
- DHCP-Server:
- IP address:
- subnet mask:

DHCP (Parameters come from a DHCP master on the network) Manuell (IP address + subnet mask fields must contain valid values) Device is a DHCP server on the selected interfaces IP address of the device Subnet mask of the device

-WLAN settings	
search: start	t search
mode: Acce	ess Point (AP) 🗸
SSID: CON	NECT WiFi
security type: oper	1 <b>v</b>
channel: auto	o channel 🗸

#### WLAN settings:

- search:	Searches for accessi	Searches for accessible WiFI networks and lists them; by clicking on an entry		
	the selected WiFi ne	etwork is used for connection		
- mode:	Access-Point (AP)	[the CONNECT-IP-Switch opens its own WiFi]		
	Client	[the CONNECT-IP-Switch connects to an existing WiFi		
		network]		
- SSID:	Name of the connected or created network			
- security type:	Offen	(no encryption)		
•••	WEP	(either 5 or 13 ASCII/10 or 26 hexidecimal characters)		
	WPA	(8-64 ASCII characters)		
	WPA2	(8-64 ASCII characters)		
	WPA/WPA2	8-64 ASCII characters (Independent automatic selection		
		whether WPA or WPA2)		
- channel:	Selection of the connection channel			

#### **IP-Switch configuration:**

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Determine the IP addresses or IP address ranges that are to be converted from the machine network into the company network.

Г	IP-SWITCH	
	network	bridge: 🗹 enable
	IP trans	slations: + <>
	IP	firewall: +
network bridge:	With this option network and vice	, all IP packets from the company network to the machine be versa are pushed through the CONNECT-IP switch, except
	for the packets f	or IP address translation is registered.
	This option mus network and the	t be deactivated to ensure strict separation of the machine company network!
IP translation:	left field:	IP address from the machine network that is to be implemented
	right field:	Converted new IP address from the company network
	The line is accept	oted with the + symbol and further conversion can be entered
IP firewall:	Here you detern are allowed to c	nine whether and which IP addresses from the machine network ommunicate with the company network

After selecting the configuration, save it in the device and after a short initialization time (max. 10s) the devices are ready for operation.

You can find out more about the operating modes in the device manual on the CONNECT-IP switch product page

Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download. If you have questions or suggestions about the product, please don't hesitate to contact us.

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## Menutree Website:

## **QR-Code Website:**

- + Products / docu / downloads
  - + Hardware
    - + Remote maintenance
      - + S5
        - + Internet
          - + CONNECT devices
            - + CONNECT-HS-IP-Switch







Please make sure to update your drivers before using our products.



You need for your L1-Bus higher distance like the possible 1200m? You have strong distrubance on your L1-Bus? You need a serial line for higher distances and this galvanic decoupled? No problem, all this points are solved through the LWL-adapter. They are available for artificial and optical fibre, for L1-Bus and RS232.

## S7-1200/1500 to S5



Coupling S7-controller with PN-port at S5-controller with PD-port via network

### Detect and alarm Profinet burglary



Detection and logging of unauthorized access in the defined Profinet

Attempted break-ins and access to the network are recognized immediately and e.g. reported by email

Logging of all accesses in the network for historical processing

Possible data-storage USB-stick or FTP-server via USB-network-stick.

## Remote-maintenance Siemens-S7-PLC with MPI/Profibus over VPN-server



Remote-maintenance of a Siemens-S7-controller with S7-LAN on MPI/Profibus over separate VPN-server