

WizePanel™

Setup Button V002

History

Version	Changes
V001	for WizePanelDispatcher V2.05
V002	Correction 3 flashes

Setup Button

By holding the setup button for a certain time some dispatcher configurations may be done.

Please use a ball pen to press this button. Do not use a pencil because the tip might break and cause permanent damage by falling into the housing.

The transmit LED will flash secondly while the setup button is pressed. After releasing the button the transmit LED will flash again to confirm the chosen setup.

The following configurations are made by holding this button pressed for a number of LED flashes:

Flashes	Description
3x	After 3 slow transmit LED flashes the Dispatcher changes to fix default TCP/IP settings. DHCP use is switched off. Saved dispatcher settings: IP 192.168.1.209 TCP port 8000 Subnetmask 255.255.255.0 Gateway 192.168.1.254 DHCP use off 2 fast flashes for confirmation follow
5x	After 5 slow transmit LED flashes the DHCP use is turned on. After the reset of the ethernet module, the DHCP request will be done. If the DHCP request fails, the default TCP/IP settings are used temporarily . Saved dispatcher settings: DHCP use on 3 fast flashes for confirmation follow.
7x	After 7 slow transmit LED flashes the UDP Info is turned off. Saved dispatcher settings: UDP info off 4 fast flashes for confirmation follow.
10x	After 10 slow transmit LED flashes the saved a factory reset is done and dispatcher configuration will be reset to delivery state. All current commands will be deleted and the program will be restarted. Saved dispatcher settings: IP 192.168.1.209 TCP port 8000 Subnetmask 255.255.255.0 Gateway 192.168.1.254 DHCP use on UDP Info on

Flashes	Description
	UDP Info to Ip off 2 long slow flashes for confirmation follow.
12x	After 12 slow transmit LED flashes the UDP Info will be send to a fix ip address. For dispatchers having an EM05 module inside, the UDP Info will be send to the Ip Address with the DNS name “WizePanelServer” which must be known to the used DNS server. If an EM03 module is inside, the UDP Info will be sent to the saved gateway. Saved dispatcher settings: UDP Info to Ip on 2 short slow flashes for confirmation follow.

The current saved configuration will be shown by a combination of short transmit LED flashes after holding the setup button for 1 transmit LED flash. If more than 1 configuration is shown after each configuration follows a break of 2s.

Flashes	Description
3x	DHCP use off
5x	DHCP use on
7x	UDP info off
12x	UDP Info to Ip on