# WRS WEMO REMOTE SYSTEM



#### WRS - WEMO REMOTE SYSTEM

With our service and remote system it is possible to acess the robot within your company or by using a standard web browser from any location. It will also decrease the standstill time and cost when fault occurs.

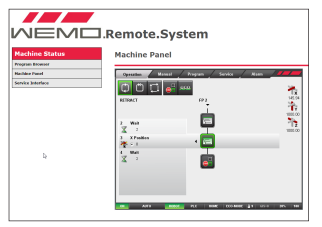
The WRS can be used for following functions:

- Programming support
- Back up and programming of settings
- Troubleshooting
- Processmonitoring



#### Offline

PC software for offline programming.





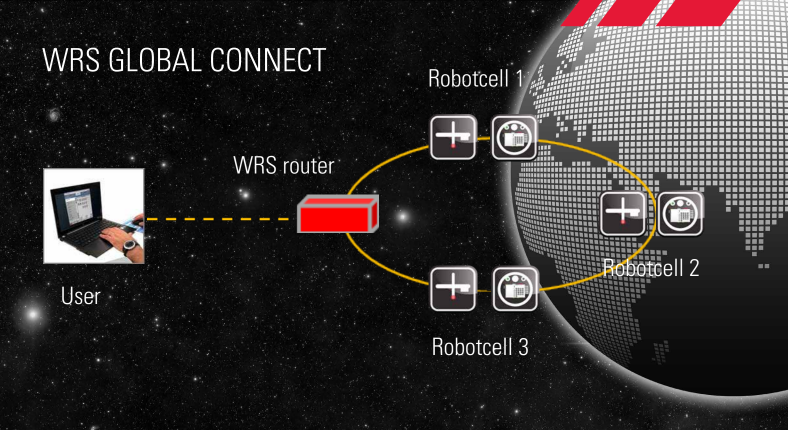
#### Wemo Remote System

Service and diagnostic tool for remote access.

	3098.3
Selected Function Block: FP 2 Total Operating hours: 3	3098.3
	0
Current Cycle Time: 0	
Current Operating Hours: 0	0
Number of Cycles: 2	200
Number of Cycles in current program: 2	ram: 20

Monitoring status of each unit

Monitoring handheld



### FUNCTION

To be able to use the WRS system it's needed to connect a computer with internet access or local wifi connection. When internet access is missing, it's possible to use a 3G/4G usb modem.

Most of the functions can be accessed using a tablet or mobilephone. Each robot will have a unique identity that will be verified by an access code. It is also possible to access the robot from outside the company, like service specialist when needed.

## Content of WRS Remote System Kit

Art.No: 75001502 WRS pre-configured router Antenna Cable set 1x Access key included WRS software

Additional accesskey as option Art.no: 75001503



# COMPETENCE IN AUTOMATION