

SOME SAY:
WHY WANDER FAR AWAY?

WE SAY:
WHEN THE WEB MODULE IS
CLOSE AT HAND!

MULTICONTROL WEBMODUL FOR REMOTE MONITORING
of Picocontrol/Multicontrol/Topcontrol devices of the series
PCK, MCK, MCM, TCM and MCC after integration into a network
via standard Ethernet cable connection and/or WLAN.

THIS ENABLES*:

- > Simple representation of the current operating status
- > Remote monitoring
- > Fault messages via email

* Retrofitting possible with software version V1.23 or higher!



BETTER HEATING. SAFE BET.

The screenshot shows the Eder webmodul interface. At the top, there is a language dropdown set to "English" and the version "Version V1.0". Below this is a status bar that says "Processing ok!". The main content area displays system information:

Webmodule-Time:	Fri Jan 26 10:16:03 CET 2018
last Device Data from:	Fri Jan 26 10:16:03 CET 2018
MAC-Address LAN:	b8:27:eb:cd:71:b5
IP-Address WLAN:	10.0.0.9
MAC-Address WLAN:	74:da:38:c9:aa:01

Below this is a control panel for the device:

Device Type:	MCK-S	Device Software:	1.23a
Device Name:	Webmodul Labor: MCK-S		
System operation:	ON <input checked="" type="radio"/>	OFF <input type="radio"/>	
Enable contact:	ON <input checked="" type="radio"/>	OFF <input type="radio"/>	
Ok:	<input checked="" type="radio"/>	Warning:	<input type="radio"/>
		Error:	<input type="radio"/>

At the bottom, there is a monitoring section with tabs for Warnings, Errors, Common, Pressure Holding, Makeup, and Monitoring. The "Pressure Holding" tab is active, showing:

Current Plant Pressure P1:	10.58 bar
Lower Working Pressure:	1.7 bar
Upper Working Pressure:	11 bar
Operation pump M1:	OFF
Operating time pump M1:	13106 h 55m 25 s
Temperature T1:	21.6 °C

www.eder-heizung.at