## **Cheatsheet URL-commands BSB-LAN (EN)**

URL-command	effect
/ <x></x>	query value/setting of parameter <x></x>
/ <x>,<y>,<z></z></y></x>	query values/settings of parameters <x>, <y> and <z></z></y></x>
/ <x>-<y></y></x>	query values/settings of parameters <x> to <y></y></x>
/A	query 24h-average values
/A= <x>,<y></y></x>	change 24h-average value calculation of parameters <x>, <y></y></x>
/B	query accumulated burner-runtimes (in seconds) (including DHW)
/B0	reset counter of burner-runtime
/C	display configuration of BSB-LAN
/D	display logfile from the microSD-card
/DG	graphical display of the logfile from microSD-card
/D0	reset logfile & create new header
/E <x></x>	display ENUM-values of parameter <x></x>
/G <x></x>	GPIO: query pin <x></x>
/G <x>,<y></y></x>	GPIO: set pin $\langle x \rangle$ to high $(\langle y \rangle = 1)$ or low $(\langle y \rangle = 0)$
/G <x>,I</x>	GPIO: query pin <x> while setting to INPUT</x>
/H	query optional DHT22-sensors
/I <x>=<y></y></x>	send INF-message to parameter <x> with value <y></y></x>
/JK= <x></x>	JSON: query category <x></x>
/JK=ALL	JSON: query all categories (including min. & max.)
/JQ= <x>,<y>,<z></z></y></x>	JSON: query parameter <x>, <y> and <z></z></y></x>
/JS= <x>,<y>,<z></z></y></x>	JSON: set parameter $\langle x \rangle$ with value $\langle y \rangle$ by send-type $\langle z \rangle$ Herefore: $\langle y \rangle$ = numeric: ON = 1, OFF = 0; Temp. 20°C = 20; if more than one option is available: respective option = respective number $\langle z \rangle$ = 0 (for INF) or 1 (for SET)
/K	list all categories
/K <x></x>	query all parameters and values of category <x></x>
/L=0,0	deactivate logging to microSD-card (temporarily)
/L= <x>,<y></y></x>	set logging interval to <x> seconds with (optional) logging parameter <y></y></x>
/LB= <x></x>	configure logging of bus-telegrams: only broadcasts ( <x>=1) or all (<x>=0)</x></x>
/LU= <x></x>	configure logging of bus-telegrams: only unknown ( <x>=1) or all (<x>=0)</x></x>
/M <x></x>	activate ( $\langle x \rangle = 1$ ) or deactivate ( $\langle x \rangle = 0$ ) bus monitor mode
/N	reset & reboot arduino (takes approx. 15 seconds)
/NE	reset & reboot arduino (takes approx. 15 seconds) and erase EEPROM
/O	display URL-commands
/P <x></x>	set busprotocol / bustype (temporarily): $\langle x \rangle = 0 \rightarrow BSB \mid 1 \rightarrow LPB \mid 2 \rightarrow PPS$
/P <x>,<s>,<d></d></s></x>	set busprotocol/-type <x>, own address <s>, target-address <d> (temporarily)</d></s></x>
/Q	check for unreleased controller-specific parameter
/R <x></x>	query reset-value of parameter <x></x>
/S <x>=<y></y></x>	set value <y> for parameter <x></x></y>
<b>/</b> T	query optional DS18B20-sensors
/V <x></x>	activate ( $\langle x \rangle = 1$ ) or deactivate ( $\langle x \rangle = 0$ ) verbose output mode
/X	query optional MAX!-thermostats