

ESP32 BME280

Command *	Description	Response **
C	get change of air pressure (trend)	float value
D	get air pressure history data	comma separated list of 30 float values
H	get humidity	float value
I	get IP address	IP address
L00	LED 0 off	'OK'
L01	LED 0 on	'OK'
L10	LED 1 off	'OK'
L11	LED 1 on	'OK'
N	enter network selection dialog	interactive dialog via seri
P	get air pressure	float value
R <ref value>	set reference für air pressure	'OK'
T	get temperature	float value

* *case-insensitive: lower case chars give the same result*

** *all ASCII strings are zero-terminated*

Comment

ASCII string of 7 chars

ASCII string of float values, length 270
chars

ASCII string of 7 chars

ASCII string of up to 15 chars

al interface

ASCII string of 7 chars

<ref value> must be in the range of 950.0

tp 1060.0 hPa

ASCII string of 7 chars