

(Note: Input Data into the Profibus Master)

		Measurement cycles left until F16 will appear = "PB_CYCLES_LEFT" + 65536 * "PB_CYCLES_LEFT_H"	
12	PB_CYCLES_LEFT	Measurement cycles left until F16 will appear, in cycles	
13	PB_CYCLES_LEFT_H	Measurement cycles left until F16 will appear, in 36535 cycles	
		Total motor run time up to now = "PB_TOTAL_RUN_TIME" hours + "PB_TOTAL_RUN_TIME_S" seconds	
14	PB_TOTAL_RUN_TIME	Total motor run time up to now, in hours	
15	PB_TOTAL_RUN_TIME_S	Total motor run time up to now, in seconds	
16	PB_RUN_TIME_LEFT	Motor run time left until F17 will appear, in hours	

Profibus OUTPUT data

(Note: Output data from the Profibus Master)

Module	Register Name	Register Description	Default value
Measurement			
1	PB_START	Start of a measurement Start 1 Note: The Profibus master must set the register back to 0 after the measurement has started. The started measurement is indicated as "Busy" in the PB_STATUS register.	0
2	PB_INHIBIT	Block command (allows to block the unit, so that no measurement can be started) No block 0 Block 1 The unit will remain blocked as long as the register has the value "Block". Note: The unit indicates the blocked status through the PB_STATUS register.	0

GSD file: UWT_NB1.gsd

All modules are word types (2 bytes), with MSB on the first byte and LSB on the second byte