Measureflow



edge of test_running



Measure all (at first-, middle-, last- position)	
Measure 10% DM: Get Chip Data (10%, DM, shutter-time)	
Measure 10% SM: Get Chip Data (10%, SM, shutter-time)	
Measure 50% SM: Get Chip Data (50%, SM, shutter-time)	
Measure 50% DM: Get Chip Data (50%, DM, shutter-time)	
Measure 80% DM: Get Chip Data (80%, DM, shutter-time)	
Measure 80% SM: Get Chip Data (80%, SM, shutter-time)	
Measure 110% SM: Get Chip Data (110%, SM, shutter-time)	
Measure 110% DM: Get Chip Data (110%, DM, shutter-time)	

Read chip Data	

Send Read impulse

CNV ADC (ADC_chip)