```
moteus::AuxPort
+ AuxPort(const char
*aux name, const char
*icpz_name, const aux
::AuxHardwareConfig &hw
config. AuxADC::AuxInfo
*adc info, milib::micro
::PersistentConfig *persistent
config. milib::micro::CommandManager
*command manager, milib::micro::TelemetryManager
*telemetry manager, milib::micro::AsyncStream
*tunnel stream, MillisecondTimer *timer, SpiDefault
spi default, std::array < DMA Channel TypeDef *, 4 > dma channels)
+ void ISR MaybeStartSample
() MOTEUS CCM ATTRIBUTE
+ void ISR MaybeFinishSample
() MOTEUS CCM ATTRIBUTE
+ void ISR EndAnalogSample
() MOTEUS CCM ATTRIBUTE
+ void PollMillisecond()
+ void Poll()
+ void WriteDigitalOut
(uint32 t value)
+ USART TypeDef * debug
uart() const
+ Status * status()
+ const Config * config
() const
```