DigitalFiltering + averagingZeroGroupDelay(in peaks[]: unsigned short, in peakArrayLength: unsigned short, in *totalNumberOfPeaks: unsigned short, in alpha: double) + calculateMAP(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in peakArrayLength: unsigned short, in "totalNumberOfPeaks: unsigned short) + calculateSYS(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in peakArrayLength: unsigned short, in "totalNumberOfPeaks: unsigned short, in MAP: unsigned short) - calculateDAE(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in MAP: unsigned short) - scalculateDAE(in peaks[]: unsigned short, in culfPressure[]: unsigned short) - scalculateDAE(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in MAP: unsigned short) - scalculateDAE(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in MAP: unsigned short) - scalculateDAE(in peaks[]: unsigned short, in culfPressure[]: unsigned short, in MAP: unsigned short, + bloodPressure(in *MAP: unsigned short, in *SYS: unsigned short, in *DIA: unsigned short, in *btPressed: boolean) + occlusiontrainung(in *start boolean): unsigned short - occlusiontrainung(in ressure: unsigned short): unsigned short MemoryParser re: unsigned short, in sys: unsigned short, in map: unsigned short, in dia: unsigned short, in interr

PressureControl - runMotor() - unVolve() - unvision() -

		Utilities	5	
	n rawPressure:			
+ mmHgToRaw	in mmHgPressu	re: unsigned sh	nort): double	