CentipedeManager.h

```
typedefs
std::array<uint16_t, N_CP_PORTS>: CP_Masks
const N_CP_PORTS = 8: uint8_t
```

<struct> CP Address

+port: uint8_t
+bit : uint8_t

CentipedeManager

```
-cp_ : Centipede
-masks_ : CP_Masks
+CentipedeManager()
```

- +begin() +clear masks()
- +add to masks(CP Address)
- +set_masks(CP_Masks)
- +get_masks(): CP_Masks
- +report_masks(Stream &)
- +send_masks()

constants.h

```
const NUMEL PCS AXIS = 15 : uint8 t
const NUMEL LED AXIS = 16 : uint8 t
const N VALVES
                      = 112 : uint8 t
const P2VALVE[][]
                       : uint8 t
const P2LED[][]
                       : uint8 t
const VALVE2CP PORT[] : uint8 t
const VALVE2CP BIT[] : uint8 t
const N LEDS
                       : uint16 t
const PIN LED MATRIX : uint8 t
const PIN R CLICK 1
                       : uint8 t
const PIN R CLICK 2
                       : uint8 t
const PIN R CLICK 3
                      : uint8 t
const PIN R CLICK 4
                      : uint8 t
const R CLICK 1 CALIB : RT Click Calibration
const R CLICK 2 CALIB : RT Click Calibration
const R CLICK 3 CALIB : RT Click Calibration
const R CLICK 4 CALIB : RT Click Calibration
const DAQ DT
                       : uint32 t
const DAQ LP
                       : float
```

<struct> Omega Calib

```
+balance_mA : float
+sensitivity_mA : float
+full_range_bar : float
```

const OMEGA_1_CALIB : Omega_Calib const OMEGA_2_CALIB : Omega_Calib const OMEGA_3_CALIB : Omega_Calib const OMEGA_4_CALIB : Omega_Calib

inline mA2bar(float, Omega_Calib): float

translations.h

```
VALVE2P[][] : int8_t
p2valve(P) : uint8_t
p2led(P) : uint8_t
valve2p(uint8_t) : P
init_valve2p()
```

valve2cp(uint8_t) : CP_Address

ProtocolManager.h

```
typedefs
std::array<P, MAX_POINTS_PER_LINE> : Line
std::array<uint16_t, NUMEL_PCS_AXIS> : PackedLine
std::array<PackedTimeLine, MAX_LINES> : Program

const MAX_LINES = 5000 : uint16_t

(↑ make as large as free RAM allows)
const MAX_POINTS_PER_LINE
= NUMEL_PCS_AXIS * NUMEL_PCS_AXIS : uint16_t
const P_NULL_VAL = -128 : int8_t

P
("Point in the Protocol Coordinate System")
```

```
+y: int8_t

+P(int8_t = P_NULL_VAL, int8_t = P_NULL_VAL)

+isNull()
+setNull()
+print(Stream &)
```

<struct> TimeLine

+x: int8 t

```
+time : uint32_t
+line : Line
```

<struct> PackedTimeLine

+time : uint32_t +packed : PackedLine

ProtocolManager

```
-program_ : Program
-N_program_lines_ : uint16_t
-current_pos_ : uint16_t
+ProtocolManager()
+clear()
+pack_and add(TimeLine): PackedTimeLine
+unpack()

OPTIONAL?
+add(ProtoLine)
```