Uei-Bridge application

Design, decisions, detailed specification.

Ethernet => Device, starts with {aah, 55h).

Device => Ethernet, starts with { 55h, aah).

## Device table

List<List<PerDeviceObjects>> \_deviceObjectsTable;

Entry per device.

Entry index must suite the location of each device in the cube (as read by Device.GetIndex())

## Names

Device name is determines by as Uei api: GetDeviceName()

Block sensor device name is **“BlockSensor”**

## ToDo

1. Unit test on EthMessage
2. DIO403, replace bits. The input bits should be in lower order. (for the sake of block sensor)
3. Move device managers creation from Program.cs