

Accessing the LEDs of AHL575

The LEDs of AHL575 transponder reader are accessed via it's IO commands. Following assignment:

I/O	Direction	Polarity	LED color
1	Output	Low active	Red
2	Output	Low active	Green
3	N/A	N/A	N/A
4	N/A	N/A	N/A
5	N/A	N/A	N/A

Here are some code samples, which are using the T4-DLL:

```
// ***** Additional initialization steps *****

// Set IO1 and IO2 to be an low-active output

Error = T4IOSetConfig(0x03,0x03);

// Let the green LED turn on, the red LED turn off,
// if the reader is connected to power

Error = T4IOSetDefaults(0x02);

// ***** Switching the LEDs *****

// Turn on green

Error = T4IOSetOutputs(0x02);

// Turn off green

Error = T4IOClearOutputs(0x02);

// Turn on red

Error = T4IOSetOutputs(0x01);

// Turn off red

Error = T4IOClearOutputs(0x01);
```