



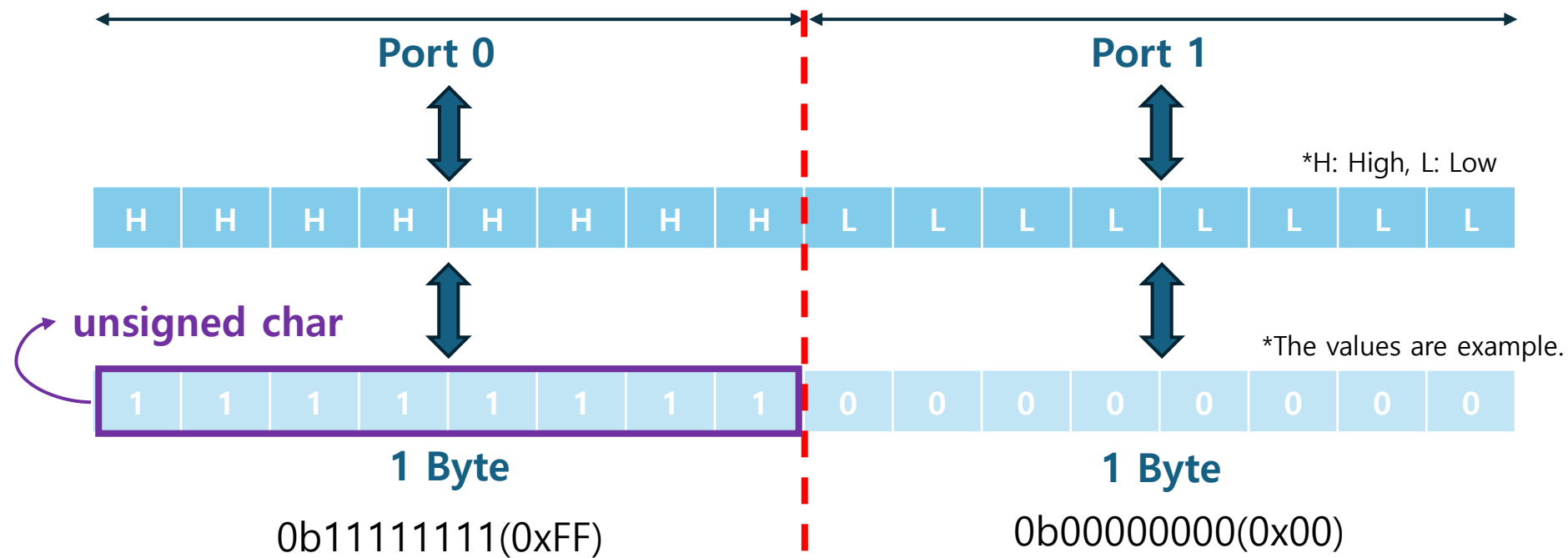
## Digital IO

### Input

X0	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15
----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----

### Output

Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11	Y12	Y13	Y14	Y15
----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----



```
unsigned char inputByte = 0;
NKDIO_PollingReadDiByte(0, &inputByte);

unsigned char outputByte = 0xFF;
NKDIO_PollingWriteDoByte(0, outputByte);
```

```
unsigned char inputByte = 0;
NKDIO_PollingReadDiByte(1, &inputByte);

unsigned char outputByte = 0x00;
NKDIO_PollingWriteDoByte(1, outputByte);
```