

important that same DPPI channels are used within a power domain, but across domains the DPPI channel number does not matter.

```
// RADIO PD
NRF_TIMER10->PUBLISH_COMPARE[0] = (0<<TIMER_PUBLISH_COMPARE_CHIDX_Pos) |
TIMER_PUBLISH_COMPARE_EN_Msk;
NRF_PPIB11->SUBSCRIBE_SEND[0] = (0<<PPIB_SUBSCRIBE_SEND_CHIDX_Pos) |
PPIB_SUBSCRIBE_SEND_EN_Msk;
NRF_DPPIC10->CHENSET = DPPIC_CHENSET_CH0_Msk;

// LP PD
NRF_COMP->SUBSCRIBE_START = (1<<LPCOMP_SUBSCRIBE_SAMPLE_CHIDX_Pos) |
COMP_SUBSCRIBE_START_EN_Msk;
NRF_PPIB30->PUBLISH_RECEIVE[0] = (1<<PPIB_PUBLISH_RECEIVE_CHIDX_Pos) |
PPIB_PUBLISH_RECEIVE_EN_Msk;
NRF_DPPIC30->CHENSET = DPPIC_CHENSET_CH1_Msk;

// PERI PD
NRF_PPIB21->PUBLISH_RECEIVE[0] = (5<<PPIB_PUBLISH_RECEIVE_CHIDX_Pos) |
PPIB_PUBLISH_RECEIVE_EN_Msk;
NRF_PPIB22->SUBSCRIBE_SEND[0] = (5<<PPIB_SUBSCRIBE_SEND_CHIDX_Pos) |
PPIB_SUBSCRIBE_SEND_EN_Msk;
NRF_DPPIC20->CHENSET = DPPIC_CHENSET_CH5_Msk;
```

### 6.3.4.1 Security

The PPIB channels are security agnostic.

When configuring PPIB channels, consider whether the DPPI channel security settings need to match on both ends of the PPIB connection. While the PPIB channels themselves are security agnostic, maintaining consistent security configuration of the DPPI channels may be necessary.