

```

robust_btc.conf.txt
# File : robust_btc.conf

##### Robust Coex command #####
robust_btc_get={
    CmdCode=0x00e0          # do NOT change this line

    Action:2=0              # GET
    RSVD:2=0

    # Robust Coex Mode TLV
    RobustCoexTlvType:2=0x0160
    RobustCoexTlvLength:2={
        Enable:1=0x00        # Enable Robust Coex Mode
        Reserved:3=0
    }

    # Robust Coex Period TLV
    RobustCoexPeriodTlvType:2=0x0161
    RobustCoexPeriodTlvLength:2={
        Mode:2=0x0000        # Strict to time mode. So, 0
        Reserved:2=0
        BTime:4=0            # Length of time to give to BT in
uSeconds                    # Length of the period in uSeconds
        Period:4=0
    }
}

robust_btc_enable={
    CmdCode=0x00e0          # do NOT change this line

    Action:2=1              # SET
    RSVD:2=0

    # Robust Coex Mode TLV
    RobustCoexTlvType:2=0x0160
    RobustCoexTlvLength:2={
        Enable:1=0x01        # Enable Robust Coex Mode
        Reserved:3=0
    }

    # Robust Coex Period TLV
    RobustCoexPeriodTlvType:2=0x0161
    RobustCoexPeriodTlvLength:2={
        Mode:2=0x0000        # Strict to time mode. So, 0
        Reserved:2=0
        BTime:4=14000        # Length of time to give to BT in
uSeconds                    # Length of the period in uSeconds
        Period:4=20000
    }
}

robust_btc_disable={
    CmdCode=0x00e0          # do NOT change this line

    Action:2=1              # SET
    RSVD:2=0

```

robust_btc.conf.txt

```
# Robust Coex Mode TLV
RobustCoexTlvType:2=0x0160
RobustCoexTlvLength:2={
    Enable:1=0x00          # Disable Robust Coex Mode
    Reserved:3=0
}
}
##### Robust Coex command #####
```