```
txrate cfg. conf. txt
#
        File: txrate cfg.conf
## Tx Rate Configuration command
txrate cfg get={
        CmdCode=0x00d6
                                 # do NOT change this line
        Action:2=0
                                 # 0 - GET
        Index: 2=0
                                 # do NOT change this line
        TxRateScope. TlvType: 2=0x0153
        TxRateScope. T1vLength: 2={
}
txrate_cfg_set_bg={
        CmdCode=0x00d6
                                # do NOT change this line
                                 # 1 - SET
        Action:2=1
        Index: 2=0
                                 # do NOT change this line
        TxRateScope. TlvType: 2=0x0153
        TxRateScope. T1vLength: 2={
                      # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                 #
                                                 Data rate
                                         Bit
                                 #
#
#
                                         0
                                                 1 Mbps
                                                 2 Mbps
                                         1
                                         2
                                                 5.5 Mbps
                                 #
                                         3
                                                 11 Mbps
                                                 Reserved
                HRDSSS. RateScope: 2=0x0000
                                 # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                 #
                                         Bit
                                                 Data rate
                                 ######
                                         0
                                                 6 Mbps
                                                 9 Mbps
                                         1
                                         2
                                                 12 Mbps
                                         3
                                                 18 Mbps
                                         4
                                                 24 Mbps
                                         5
                                                 36 Mbps
                                 #
                                         6
                                                 48 Mbps
                                         7
                                                 54 Mbps
                OFDM. RateScope: 2=0x0080
                                 # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                 #
                                         Bit
                                                 Data rate
                                 #
#
#
                                         0
                                                 MCS0
                                         1
                                                 MCS1
                                         2
                                                 MCS2
                                 #
                                         3
                                                 MCS3
```

第 1 页

```
txrate_cfg. conf. txt
                                         4
                                                 MCS4
                                         5
                                ##
                                                 MCS5
                                         6
                                                 MCS6
                                #
                                                 MCS7
                                                 MCS32
                                         32
                HT. RateScopeDword0:4=0x00000000
                HT. RateScopeDword1: 4=0x00000000
                HT. RateScopeDword2:4=0x00000000
                HT. RateScopeDword3:4=0x00000000
        TxRateDrop. TlvType: 2=0x0151
        TxRateDrop. TlvLength: 2={
                RateDrop. Mode: 4=0x00000001
}
txrate_cfg_set_bgn={
        CmdCode=0x00d6
                                # do NOT change this line
        Action:2=1
                                # 1 - SET
        Index:2=0
                                # do NOT change this line
        TxRateScope. TlvType: 2=0x0153
        TxRateScope. TlvLength: 2= {
                      # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                ####
                                                 Data rate
                                        Bit
                                                 1 Mbps
                                        0
                                         1
                                                 2 Mbps
                                         2
                                                 5.5 Mbps
                                #
                                         3
                                                 11 Mbps
                                                 Reserved
                HRDSSS. RateScope: 2=0x0000
                                # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                #
                                        Bit
                                                 Data rate
                                #
                                        0
                                                 6 Mbps
                                #
                                         1
                                                 9 Mbps
                                ####
                                         2
                                                 12 Mbps
                                         3
                                                 18 Mbps
                                         4
                                                 24 Mbps
                                         5
                                                 36 Mbps
                                #
                                         6
                                                 48 Mbps
                                                 54 Mbps
                OFDM. RateScope: 2=0x0000
                                # The following table shows the bitmap of the
rates:
                                   (bit 0 is the least significant bit)
                                                Data rate
                                        Bit
                                     第2页
```

```
txrate_cfg. conf. txt

# 0 MCS0

# 1 MCS1

# 2 MCS2

# 3 MCS3

# 4 MCS4

# 5 MCS5

# 6 MCS6

# 7 MCS7

# 32 MCS32

HT. RateScopeDword0: 4=0x000000080

HT. RateScopeDword1: 4=0x000000000

HT. RateScopeDword2: 4=0x000000000

HT. RateScopeDword3: 4=0x000000000

HT. RateScopeDword3: 4=0x000000000

HT. RateScopeDword3: 4=0x000000000

HT. RateScopeDword3: 4=0x0000000000

RateDrop. TlvLength: 2= {

RateDrop. Mode: 4=0x000000001

}
```

}

第 3 页