Introduction

The 82P337xx/8xx/9xx System Clock (OSCI) supports eight (8) common frequencies: 10MHz, 12.8MHz, 13MHz, 19.44MHz, 20MHz, 24.576MHz, 25MHz or 30.72MHz. Although 30.72MHz is a common 3G reference clock available as a TCXO or OCXO, another common frequency is 19.2MHz; which is not natively supported by the 82P337xx/8xx/9xx.

Fortunately, the device’s System APLL has flexibility to allow support of this frequency. This application note describes a tested procedure to program the System APLL to allow the 82P337xx/8xx/9xx to use a 19.2MHz System Clock.

Procedure to Program System APLL

The System APLL support eight (8) frequencies, which are set via HW pins XO_FREQ[2:0].

Figure 1. 82P337xx/8xx/9xx XO_FREQ[2:0] Pins

To support 19.2MHz, the System Clock frequency needs to be initial set to 19.44MHz. Although a 19.2MHz clock will be seen at OSCI, the 82P337XX/8XX/9XX will still power-up and support the microprocessor interface (SPI, I2C, UART or EEPROM).

The XO_FREQ setting can be confirmed via the read-only XO_FREQ_CNFG[2:0] bits (Page 0, Register 0x002).

Figure 2. XO_FREQ[2:0] Pins Set to 19.44MHz (as seen via XO_FREQ_CNFG[2:0] bits)
After power-up, the System APLL VCO needs to be configured for the new System Clock frequency. This is done via the following registers on Page 5, Addresses 0x1D to 0x25.

- **SYS_DIVN_FRAC_CNFG[20:0] = 0x022222 (139810)**
  
  #Fractional
  
  WriteReg 5 0x1D 0x22
  
  WriteReg 5 0x1E 0x22
  
  WriteReg 5 0x1F 0x02

- **SYS_DIVN_DEN_CNFG[15:0] = 0x004B (75)**
  
  #Denominator
  
  WriteReg 5 0x20 0x4B
  
  WriteReg 5 0x21 0x00

- **SYS_DIVN_NUM_CNFG[15:0] = 0x000A (10)**
  
  #Numerator
  
  WriteReg 5 0x22 0x0A
  
  WriteReg 5 0x23 0x00

- **SYS_DIVN_INT_CNFG[5:0] = 0x11 (17)**
  
  #Integer
  
  WriteReg 5 0x25 0x11

Once the VCO is configured, the new configuration must be enabled.

- **SYS_DSM_CNFG_EN = b'1 (Enable)**
  
  #Enable
  
  WriteReg 5 0x24 0x13

These settings are summarized in the figure below, as seen through the Timing Commander "Bit Sets" view of the 82P337xx/8xx/9xx Personality.
Figure 3. Figure 3: Settings for System APLL VCO

The above registers can also be programmed via EEPROM, to simplify the power-up/reset procedure.

For questions related to device configurations, please contact IDT application support at support-sync@idt.com
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(Rev.1.0 Mar 2020)

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