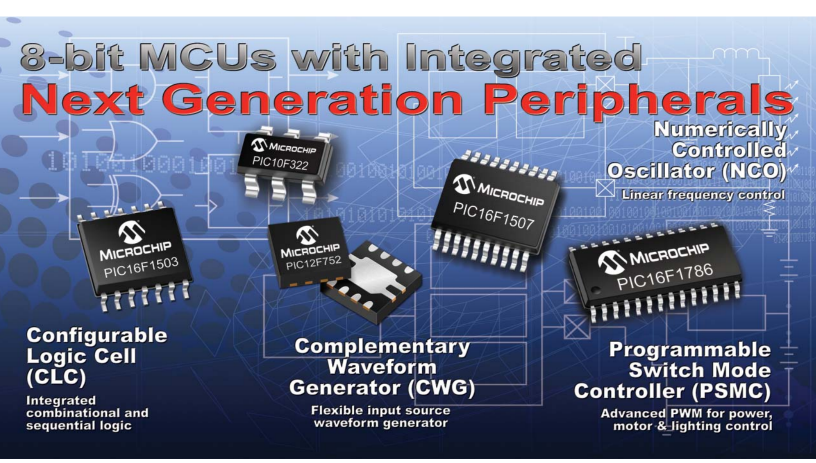


# Next Generation Peripherals For 8-bit PIC<sup>®</sup> Microcontrollers

Unique integrated peripherals for 8-bit PIC microcontrollers.



www.microchip.com/8bit

# **Overview**

Microchip is the leader in 8-bit microcontrollers by continually investing and expanding upon the PIC<sup>®</sup> microcontroller line-up. Emphasis is persistently focused on reducing costs while developing products with a strong mix of peripherals such as LCD drive, PWM, ADC, comparators, timers and communication. Beyond standard peripherals, Microchip is constantly bringing additional value to PIC microcontrollers by developing unique and exclusive peripherals. These unique peripherals allow embedded engineers to simplify their designs and create ever more creative applications and products. This innovation is demonstrated by some of the following PIC microcontroller integrated peripherals.

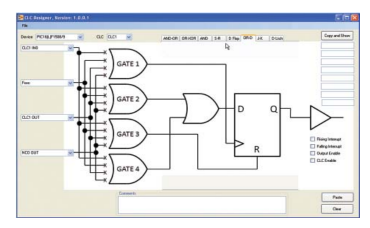
# **Configurable Logic Cell (CLC)** – Easily create custom combination and sequential logic.

#### **Key Features**

- User configurable real time logic control
- CLC configuration GUI for quick turn development
- Combinational Logic Functions
   AND/OR/XOR/NOT/NAND/NOR/XNOR
- State Functions/Clock
- D Flip-Flop, JK Flip-Flop D Latch, SR Latch
- Input sources
  - Pins
  - Peripherals
- Output available to:
  - External pins
- Other peripherals
- Operation while in Sleep

#### **Benefits**

- Increases on chip interconnection of peripherals and I/O
- Integrates hardware functions and saves board space
- Software control of Combinational/Sequential Logic
- Saves program code space and frees up CPU cycles



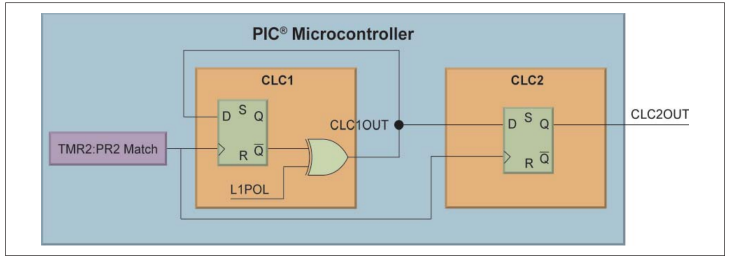
#### **Example Applications**

- Data Modulation
- Power Sequencing
- Manchester/IrDA Encoder
- Switch Mode Power Supply
- Event Sequencing
- Conditional Signaling
- General Purpose Logic
- Customizable Circuitry
- Smart System ControlBoost Regulator with

# Feedback

#### **Example: Phase Shifted Data Modulator**

Combinational and Sequential logic can easily be designed using on-chip hardware.



#### Available on the following PIC microcontrollers: PIC10F32X, PIC1XF150X.

## **Complementary Waveform Generator (CWG) Complementary Output Generator (COG)**

#### **Key Features**

- Provides non-overlapping complementary waveform
- Various input sources inclusive of:
   Comparators, PWM, CLC, NCO
- Blanking control for transient filtering 1 (available with COG only in PIC12F752)
- Phase control for output delay (available with COG only in PIC12F752)
- Independent rise and fall 3/4
- Dead band control
- Auto shutdown/restart
- Polarity control

#### **Benefits**

- Works with multiple peripherals
- Fewer components and less space
- Lower power
- Improved switching efficiencies

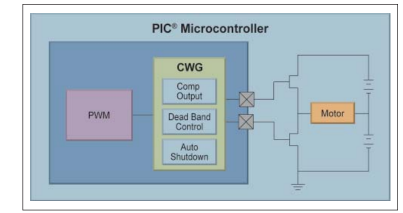
### Complementary waveforms with enhanced capabilities.

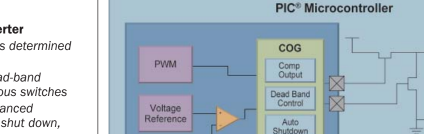
#### **Example Applications**

- Switch Mode Power Supplies
- LED/Fluorescent Lighting
- Battery Charger
- Motor Drive
- Power Factor Correction
- Class D Audio Amplifiers

#### Example: Half Bridge Circuit Using CWG or COG

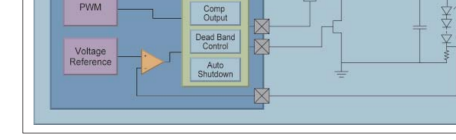
Use CWG's or COG's advanced features to provide dead-band control, auto shut down.



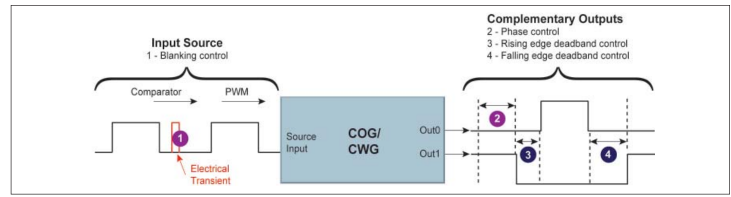


#### Example: LED Buck Converter

- CWG or COG frequency is determined by frequency of PWM
- CWG or COG provide dead-band control for the synchronous switches
- Use CWG's or COG's advanced features to provide auto shut down, polarity control



#### Complementary Waveform Generator (CWG)/Complementary Output Generator (COG)



#### Available on the following PIC microcontrollers: PIC10F32X, PIC12F752, PIC1XF150X.

# Numerically Controlled Oscillator (NCO) – Oscillator capabilities with true linear frequency control.

#### **Key Features**

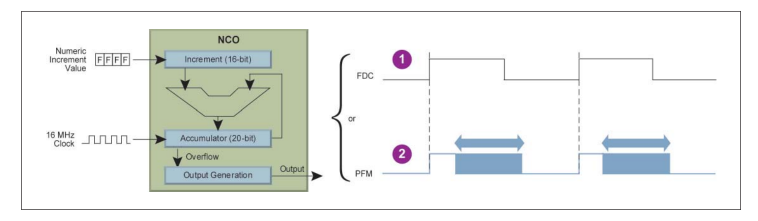
- Up to 20-bit frequency resolution
- Independent 16 MHz clock input
- 16b numeric frequency control
   500 kHz max output
- 500 kHz max output
   15 Hz per step
- 2 output modes
  - Fixed 50% Duty Cycle (FDC) 1
    Pulse Frequency Modulation (PFM) 2

#### **Benefits**

- True linear frequency control
- Increased frequency resolution

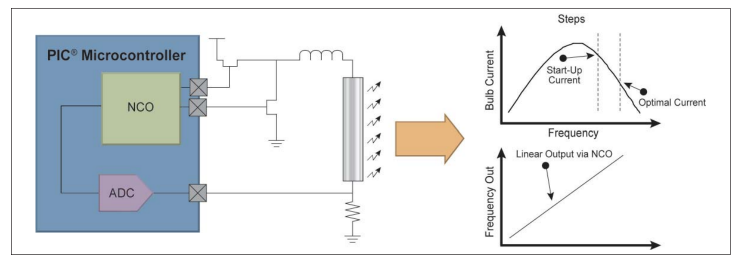
#### **Example Applications**

- Fluorescent and LED Lighting Control
- Neon Lighting Control
- Lighting Ballast
- Power Supplies
- Motor Drivers
- Modems
- Class D Audio Amplifiers
- Ultrasonic Ranging



#### **Example: Fluorescent Lighting Control**

- Use the NCO to create linear frequencies for start-up and dimming control
- Lower power and extend life of fluorescent bulb



Available on the following PIC microcontrollers: PIC10F32X, PIC1XF150X.

# Programmable Switch Mode Controller (PSMC) – Advanced PWM capabilities for power supplies,

motor and lighting control.

#### **Key Features**

- Various clock sources: external, system clock, independent 64 MHz
- Various input sources: comparators, external pins
- Blanking control for transient filtering 1
- Single 16-bit PWM
  - with up to 6 steerable outputs
- Complementary 16-bit PWM
   with up to 3 steerable output pairs
- Independent rising/falling edge control 2
- Dead band with independent rise and fall control 3/4
- Polarity control/auto shutdown and restart
- Flexible PWM output modes:
   Push/pull, pulse skipping, 3-phase, fixed duty
- cycle, brushed DC with forward/reverse
  Output gating externally controlled activate/ deactivate

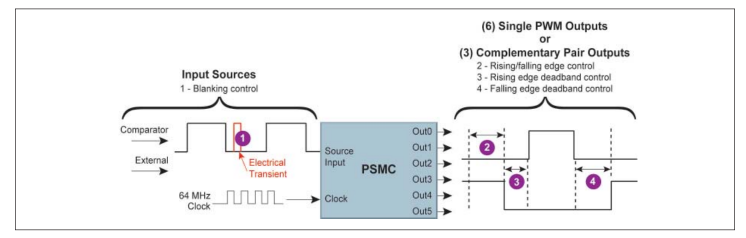
#### **Benefits**

- Customizable high speed PWM with increased resolution and control
- Simplifies the implementation of applications such as: motor control, lighting and power supplies

#### **Example Applications**

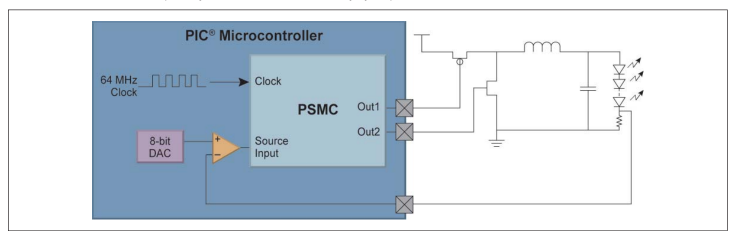
- Power Supplies
- DC/DC Converters (Power Bricks)
- Power Factor Correction
- LCD Backlighting
- LED Lighting
- Automotive Head and Tail Lamps
- High Intensity Discharge (HID) Lighting
- Lamp Ballasts
- Signal Conditioning

- Motor Control
   3-phase Motors, BLDC,
- AC Induction Sensors – Medical,
- Temperature, Pressure Battery Monitoring,
- Battery Monitoring
   Advanced Battery
- Advanced Battery Charging
- General Purpose Applications Requiring High Resolution PWM



#### **Example: LED Buck Converter**

- Increased frequency control with dead-band control for the synchronous switches
- Provides auto shut down, polarity control and increased duty cycle performance



Available on the following PIC microcontrollers: PIC16F178X.

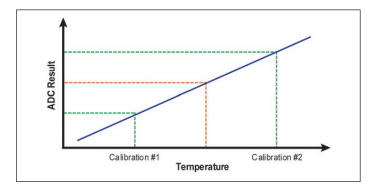
### **Temperature Indicator** – Integrated temperature measurements for any application.

#### **Key Features**

- Measures between -40°C and 85°C
- Internally connected to ADC
   ADC result changes with temperature
- Reference Application Note: AN1333

#### **Benefits**

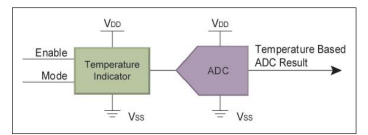
- Low cost temp measurements for any application
- No external hardware required
- Improve RTC accuracy over temp Allower the use of lower sectors
- Allows the use of lower cost crystals
- Improved voltage reference over temp



Available on the following PIC microcontrollers: PIC10F32X, PIC16F72X, PIC1XF15XX, PIC16(L)F19XX, PIC16F182X, PIC16F178X, PIC18FXXK22.

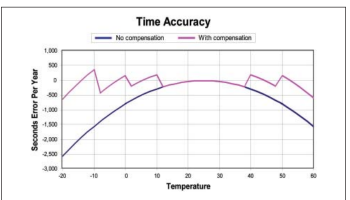
#### **Example Applications**

- Mobile Phones
- Power Tools
- Home Appliances
- Any application requiring environmental temperature measurements
- Auto-shutdown to prevent system overheat
- Any application requiring oscillator accuracy over temp



#### **Example: Crystal Oscillator with Temperature Compensation**

Enable the use of less expensive crystals while maintaining accuracy over temp.



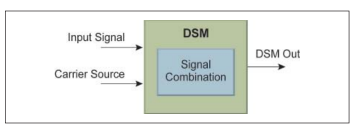
### **Data Signal Modulator (DSM)** – *Easily create custom communication protocols.*

#### **Key Features**

- Modulate any input signal over a carrier frequency
- Create custom digital bit patterns
- Sources can be modulated using:
  - An external pin
  - Clock reference
  - PWM
  - UART/SPI/I<sup>2</sup>C™
  - A register bit
  - Internal comparators

#### **Benefits**

Easily create IrDA streams or ASK, FSK or PSK transmissions



#### **Example Applications**

- Amplitude Shift Keying (ASK)
- Frequency Shift Keying (FSK)
- Phase Shift Keying (PSK)
- Modems
- IrDA stream
- Custom Communication Interface

#### Available on the following PIC microcontrollers: PIC16F182X/184X.

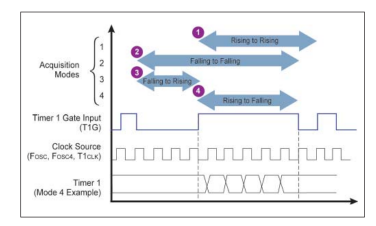
# Timer 1 Gate (T1G) – Measures the duration of any input signal.

#### **Key Features**

- Start/stop clock input based on control signal of 16 bit Timer 1 (TMR1)
- Gating sources:
  - Comparator outputs
  - Timer 0 (TMR0)
  - External input (T1G pin)
- Clocking sources
  - Internal oscillator
  - Internal oscillator divide by 4
  - Timer 1 clock
- Pulse acquisition modes with acquisition complete interrupt flag
  - Rising to rising edge 1
  - Falling to falling edge 2
  - Falling to rising edge 3
  - Rising to falling edge
  - Interrupt on completion

#### **Benefits**

- Measure pulse width of any internal or external signal
- Requires no external components



#### **Example Applications**

- Delta Sigma ADC
- PWM Decode
- SMPS Current Sharing
- Pulse Frequency Measurements
- Time Frequency Measurements

Available on the following PIC microcontrollers: PIC12F15XX, PIC16F61X Family, PIC16F690 Family, PIC16F72X, PIC16F18XX, PIC16F88X, PIC16F19XX, PIC18FXXK22.

### **Set Reset Latch (SR Latch)** – Does anything a 555 timer can do and more.

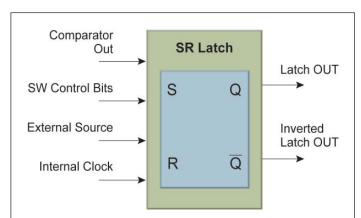
#### **Key Features**

- Internally tied to comparator
- Multiple set/reset input options
  - Comparator output
  - Software control
  - External pin
  - Programmable clock
- Latching output internal or external

#### **Benefits**

- Do anything you can do with a 555 timer
- Implement low cost wave forms and oscillators
- Few external components

Note: SR Latch capability is integrated into CLC Module



#### **Example Applications**

- Amplitude Shift Keying (ASK)
- Waveform/Pulse Generators
- Switching Power Supplies
- Controller
- Digital Controlled Voltage Controlled Oscillators
- Oscillators
- AC Lamp Dimmer
- PWM Motor Control
- Tone Generators
- Phase Comparators

Available on the following PIC microcontrollers: PIC16F61X, PIC16F690 Family, PIC16F18XX, PIC16F88X, PIC16F19XX, PIC18FXXK22, PIC18F1XK50.

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