```
classdef mcp9600 < handle & matlab.mixin.CustomDisplay</pre>
   %ADS1115 Analog-to-Digital converter.
   % adc = ads1115(rpi, bus) creates a ADS1115 ADC object attached to the
   % specified I2C bus. The first parameter, rpi, is a raspi object. The
   % I2C address of the ADS1115 ADC defaults to '0x48'.
   % adc = ads1115(rpi, bus, address) creates a ADS1115 ADC object
   % attached to the specified I2C bus and I2C address. Use this form if
   % you used the ADDR pin to change the I2C address of the ADS1115 from
   % the default '0x48' to something else.
   % readVoltage(adc, AINp) reads the single-ended voltage measurement
   % from AINp input port.
   % readVoltage(adc, AINp, AINn) reads the differential voltage
   % measurement between AINp and AINn input ports.
   % The OperatingMode property of the ADS1115 ADC object determines power
   % consumption, speed and accuracy. The default OperatingMode is
   % 'single-shot' meaning that the ADS1115 performs a single analog to
   % digital conversion upon request and goes to power save mode. In
   % continuous mode, the device performs continuous conversions.
   % The SamplesPerSecond property sets the conversion rate.
   % The VoltageScale property of the ADS1115 ADC object determines the
   % setting of the Programmable Gain Amplifier (PGA) value applied before
   % analog to digital conversion. See table below to correlate the
   % input voltage scale with the PGA value:
   % VoltageScale | PGA Value
   % -----
      6.144 | 2/3
   % 4.096 |
                   1
       2.048 | 2
1.024 | 4
   응
   응
   % 0.512 I
       0.256 | 16
   % <a href="http://www.ti.com/lit/qpn/ads1115">Device Datasheet</a>
   % NOTE: Do not apply voltages excedding VDD+0.3V to any input pin.
   % Copyright 2014 The MathWorks, Inc.
   properties (SetAccess = private, GetAccess = public)
       Address = bin2dec('1100111') % Default address 0x67
   end
   properties (Access = public)
```

```
OperatingMode
    VoltageScale
    SamplesPerSecond
end
properties (Access = private)
   i2cObj
    PGAbits
   AINp
    AINn
   NumInputs = 4
    ConfigReg
end
properties (Constant, Hidden)
   AvailableSamplesPerSecond = [8, 16, 32, 64, 128, 250, 475, 860]
    AvailableVoltageScale = [6.144, 4.096, 2.048, 1.024, 0.512, 0.256]
    AvailableOperatingMode = {'single-shot', 'continuous'}
end
properties (Constant, Access = private)
    % Register addresses
    T H REG = 0
    DT REG = 1
    T C REG = 2
    RAW ADC REG = 3
    % Config register bit shifts
    {CONFIG OS SHIFT
                           = 15
    CONFIG MUX SHIFT
                          = 12
    CONFIG PGA SHIFT
    CONFIG MODE SHIFT
    CONFIG DR SHIFT
    CONFIG COMP MODE SHIFT = 4
    CONFIG COMP POL SHIFT = 3
    CONFIG\_COMP\_LAT\_SHIFT = 2
    CONFIG COMP QUE SHIFT = 0
    % Full scale for ADS1115 is 4.096 volts
    %FS VOLTAGE = 4.096
    % 16-bit ADC result needs to be scaled by this value
    ADC SCALAR = 2^15 - 1
end
methods
    function obj = mcp9600(raspiObj, address)
        % Set I2C address if not using default
        if nargin > 1
            obj.Address = address;
```

```
end
            % Create an i2cdev object to talk to ADS1115
            obj.i2cObj = i2cdev(raspiObj, obj.Address);
        end
        function temp = readHotJunc(obj)
            %Read Hot Junction
            data = readRegister(obj.i2cObj, obj.T H REG, 'int16');
            temp = double(swapbytes(data)) * .0625;
        end
    end
   methods
        function set.Address(obj, value)
            if isnumeric(value)
                validateattributes(value, {'numeric'}, ...
                    {'scalar', 'nonnegative'}, '', 'Address');
            else
                validateattributes(value, {'char'}, ...
                    {'nonempty'}, '', 'Address');
                value = obj.hex2dec(value);
            end
            if (value < obj.hex2dec('0x48')) || (value > obj.hex2dec('0x51'))
                error('raspi:ads1115:InvalidI2CAddress', ...
                    'Invalid I2C address. I2C address must be one of the following: 0x48, \checkmark
0x49, 0x50, 0x51');
            end
            obj.Address = value;
        end
        function set.SamplesPerSecond(obj, value)
            validateattributes(value, {'numeric'}, ...
                {'scalar', 'nonnan', 'finite'}, '', 'SamplesPerSecond');
            if ~ismember(value, obj.AvailableSamplesPerSecond)
                error('raspi:ads1115:InvalidSamplesPerSecond', ...
                    'SamplesPerSecond must be one of the following: %d', ...
                    obj.AvailableSamplesPerSecond);
            obj.SamplesPerSecond = value;
        end
        function set.VoltageScale(obj, value)
            validateattributes(value, {'numeric'}, ...
                {'scalar', 'nonnan', 'finite'}, '', 'VoltageScale');
            if ~ismember(value, obj.AvailableVoltageScale)
                error('raspi:ads1115:InvalidVoltageScale', ...
                    'VoltageScale must be one of the following: %d', ...
                    obj.AvailableVoltageScale);
```

```
end
            obj.VoltageScale = value;
            switch obj.VoltageScale
                case 6.144,
                    obj.PGAbits = 0; %#ok<*MCSUP>
                case 4.096,
                    obj.PGAbits = 1;
                case 2.048,
                    obj.PGAbits = 2;
                case 1.024,
                    obj.PGAbits = 3;
                case 0.512,
                    obj.PGAbits = 4;
                case 0.256
                    obj.PGAbits = 5;
            end
        end
        function set.OperatingMode(obj, value)
            value = validatestring(value, obj.AvailableOperatingMode);
            obj.OperatingMode = value;
        end
    end
   methods (Access = protected)
        function displayScalarObject(obj)
            header = getHeader(obj);
            disp(header);
            % Display main options
                                     Address: %-15s\n', ['0x' dec2hex(obj.Address)]);
            fprintf('
            fprintf('
                               OperatingMode: %-15s (''single-shot'' or ''continuous'') ✓
\n', ...
                obj.OperatingMode);
                           SamplesPerSecond: %-15d (8, 16, 32, 64, 128, 250, 475, or ✓
            fprintf('
860)\n', ...
                obj.SamplesPerSecond);
            fprintf('
                                VoltageScale: %-15.3f (6.144, 4.096, 2.048, 1.024, 0.512, ✓
or 0.256)\n', ...
                obj.VoltageScale);
            fprintf('\n');
            % Allow for the possibility of a footer.
            footer = getFooter(obj);
            if ~isempty(footer)
                disp(footer);
            end
        end
        function configReg = getConfigReg(obj, AINp, AINn)
            % Disable comparator
```

```
configReg = bitshift(bin2dec('11'), obj.CONFIG COMP QUE SHIFT);
% Set samples per second bits DR[2:0]
switch obj.SamplesPerSecond
    case 8
        DRbits = 0;
    case 16
        DRbits = 1;
    case 32
        DRbits = 2;
    case 64
        DRbits = 3;
    case 128
       DRbits = 4;
    case 250
       DRbits = 5;
    case 475
       DRbits = 6;
    case 860
       DRbits = 7;
configReg = bitor(configReg, bitshift(DRbits, obj.CONFIG DR SHIFT));
% Set operating mode bits MODE[8]
if isequal(obj.OperatingMode, 'single-shot')
    MODEbits = 1;
    configReg = bitor(configReg, bitshift(MODEbits, obj.CONFIG MODE SHIFT));
    configReg = bitor(configReg, bitshift(1, obj.CONFIG OS SHIFT));
end
% Set PGA bits PGA[2:0]
configReg = bitor(configReg, bitshift(obj.PGAbits, obj.CONFIG PGA SHIFT));
% Set MUX bits MUX[2:0]
if AINn == -1
    switch AINp
        case 0,
            MUXbits = bin2dec('100');
        case 1,
            MUXbits = bin2dec('101');
        case 2,
            MUXbits = bin2dec('110');
        case 3,
            MUXbits = bin2dec('111');
    end
else
    if (AINp == 0) && (AINn == 1)
        MUXbits = 0;
    elseif (AINp == 0) && (AINn == 3)
        MUXbits = 1;
    elseif (AINp == 1) && (AINn == 3)
```

```
MUXbits = 2;
                elseif (AINp == 2) && (AINn == 3)
                    MUXbits = 3;
                else
                    error('raspi:ads1115:InvalidAIN', ...
                        ['Invalid (AINp, AINn) pair for differential voltage measurement. ∠
¹, ...
                        'Supported (AINp, AINn) values are: (0, 1), (0, 3), (1, 3), (2, ✓
3).']);
                end
            configReg = bitor(configReg, bitshift(MUXbits, obj.CONFIG MUX SHIFT));
        end
   end
   methods (Access = private)
        function configureDevice(obj)
            obj.i2cObj.writeRegister(obj.CONFIG REG, ...
                swapbytes(uint16(obj.ConfigReg)), 'uint16');
        end
        function reg = readConfigReg(obj)
            reg = swapbytes(readRegister(obj.i2cObj, obj.CONFIG REG, 'uint16'));
        end
   end
   methods (Static)
        function decvalue = hex2dec(hexvalue)
            decvalue = hex2dec(regexprep(hexvalue, '0x', ''));
        end
        function hexvalue = dec2hex(decvalue)
            hexvalue = sprintf('0x%02s', dec2hex(decvalue));
        end
    end
```

end