WiRobot SDK Application Programming Interface (API) Reference Manual
- (For MS Windows)
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I. Convention

Data Type
- int: 16 bit signed integer
- UWord16: 16 bit unsigned integer
- short: 16 bit signed integer

Syntax
Syntax under each API reference is based on the C/C++ calling convention. Corresponding Visual Basic calling convention can be found in relevant VB reference book, or from the WiRobot VB code examples.
II. WiRobot SDK Overview

WiRobot Software Development Kit (SDK) is a part of the WiRobot development system. Being a PC-based software framework for robotic system development, the SDK contains the facilities for memory management, system communication and user interface, and the utilities for audio, video input/output, sensor data acquisition and motion control. Please refer to the WiRobot PMS5005, PMB5010, or DRK6000/8000 User Manuals for the detailed information on the SDK architecture, organization and system programming.

Under the WiRobot system architecture, all the controllers are connected in a chain. Programs developed using WiRobot SDK runs on the Host as the central controller of each chain. All the embedded controllers have at least two SCI ports for the system communications: upper-reach port and lower-reach port, with the direction respect to the central controller. The WiRobot system controller-level connection architecture is shown as Figure II.1.

The APIs described in this manual are the interface between the application-level software and the WiRobot hardware system. Programs developed using WiRobot SDK runs on the PC sending and receiving data to and from the WiRobot hardware via wire or wireless connection. The firmware on the embedded controllers take care of all the low level operations of the system functional modules, such as data acquisition, fast-loop low level motion control, image and audio capture and compression, audio playback and wireless communication. They are transparent to the high level software system running on the central PC controller. All the system software development can be carried on solely under user-friendly PC system. WiRobot SDK for Windows is available for MS Visual C++ and MS Visual Basic environment.

API exists as a MS ActiveX component, called “WiRobot SDK ActiveX Module”. User program uses this component in VB or VC++ program to communicate with the WiRobot PM5005 or/and PMB5010 controllers. Data in between WiRobot hardware and the “WiRobot SDK ActiveX Module”...
is managed and transferred by the supplied WiRobot Gateway Program (WiRobotGateway.exe) with the shared memory as shown in Figure II.2.

Figure II.2 WiRobot Software Architecture
III. WiRobot SDK API Reference for PMS5005

WiRobot SDK APIs for PMS5005 are grouped under the categories of Sensor Peripherals, Motion Control, Multimedia Control and Events.

III.1. Sensor Peripherals

This section contains the APIs for the operations of different sensor peripherals.

III.1.1. Batch Sensor Data Updating API

Standard Sensors: Sonar, human, infrared range, tilt/acceleration, temperature, battery voltage and infrared remote control receiver

Motor Sensors: Potentiometers, current feedback sensors and encoders.

Custom Sensors: Custom expansion A/D inputs and digital inputs.

1 void SystemMotorSensorRequest(int PacketNumber);
2 void SystemStandardSensorRequest(int PacketNumber);
3 void SystemCustomSensorRequest(int PacketNumber);
4 void SystemAllSensorRequest(int PacketNumber);

Description:

**SystemMotorSensorRequest** sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get the sensor data related to motor control.

**SystemStandardSensorRequest** sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all the WiRobot standard sensor data.

**SystemCustomSensorRequest** sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all custom-sensor data,

**SystemAllSensorRequest** sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all the sensor data.

Syntax: SystemMotorSensorRequest (PacketNumber); // motor related sensors
SystemStandardSensorRequest (PacketNumber); // standard sensors
SystemCustomSensorRequest (PacketNumber); // custom sensors
SystemAllSensorRequest (PacketNumber); // all the sensors

Parameter: short PacketNumber;

The meanings of PacketNumber as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Action Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>PacketNumber = 0</td>
<td>Stop sending the sensor data packets</td>
</tr>
<tr>
<td>PacketNumber = -1</td>
<td>Send sensor data packet continuously until being asked to stop</td>
</tr>
<tr>
<td>PacketNumber &gt; 0</td>
<td>Send n = PacketNumber packet(s) of sensor data and then stop sending</td>
</tr>
</tbody>
</table>

Return value: void
Remarks:
1. The default update rate is 20Hz. User can set up the data refresh rate according to real system requirements.
2. System is default to continuously sending all data when bootup.


5 void EnableMotorSensorSending();
6 void EnableStandardSensorSending();
7 void EnableCustomSensorSending();
8 void EnableAllSensorSending();

Description:
EnableMotorSensorSending enables batch updating motor-related sensor packets.
EnableStandardSensorSending enables batch updating standard sensor packets.
EnableCustomSensorSending enables batch updating custom sensor packets.
EnableAllSensorSending enables batch updating all the sensor packets.

Syntax:   EnableMotorSensorSending();          // motor related sensors
          EnableStandardSensorSending();          // standard sensors
          EnableCustomSensorSending();           // custom sensors
          EnableAllSensorSending();            // all the sensors

Parameter:  void
Return value:  void

Remarks:
1. The latest request setting of the packet number and the update rate are used.
2. By default, “all sensor data sending” is enabled.
3. Please refer to the remarks under SystemMotorSensorRequest, SystemStandardSensorRequest, SystemCustomSensorRequest, SystemAllSensorRequest

9 void DisableMotorSensorSending();
10 void DisableStandardSensorSending();
11 void DisableCustomSensorSending();
12 void DisableAllSensorSending();

Description:
DisableMotorSensorSending disables batch updating motor-related sensor packets.
DisableStandardSensorSending disables batch updating standard sensor packets.
DisableCustomSensorSending disables batch updating custom sensor packets.
DisableAllSensorSending disables batch updating all the sensor packets.

Syntax:      DisableMotorSensorSending();  // motor related sensors
             DisableStandardSensorSending ();  // standard sensors
             DisableCustomSensorSending ();  // custom sensors
             DisableAllSensorSending ();  // all the sensors

Parameter:  void
Return value:  void

See Also:  SystemMotorSensorRequest, SystemStandardSensorRequest,
           SystemCustomSensorRequest, SystemAllSensorRequest.

13 void SetSysMotorSensorPeriod(short PeriodTime) ;
14 void SetSysStandardSensorPeriod(short PeriodTime);
15 void SetSysCustomSensorPeriod(short PeriodTime) ;
16 void SetSysAllSensorPeriod(short PeriodTime) ;

Description:  
SetSysMotorSensorPeriod sets refresh rate of batch updating motor-related sensor packets.
SetSysStandardSensorPeriod sets refresh rate of batch updating standard sensor packets.
SetSysCustomSensorPeriod sets refresh rate of batch updating custom sensor packets.
SetSysAllSensorPeriod sets refresh rate of batch updating all the sensor packets.

Syntax:      SetSysMotorSensorPeriod ();  // motor related sensors
             SetSysStandardSensorPeriod ();  // standard sensors
             SetSysCustomSensorPeriod ();  // custom sensors
             SetSysAllSensorPeriod ();  // all the sensors

Parameter:  short PeriodTime;  /* Update period (in ms) for batch sensing
packets to PC central controller */

Return value:  void

Remarks:  
The default PeriodTime = 50 (ms), i.e. update rate is 20Hz. PeriodTime should be bigger
than 50 (ms), i.e. the system data fastest refresh rate is 20Hz.

See Also:  SystemMotorSensorRequest, SystemStandardSensorRequest,
           SystemCustomSensorRequest, SystemAllSensorRequest.
III.1.2. Range and Distance Sensors

17 short GetSensorSonar1 ();
18 short GetSensorSonar2 ();
19 short GetSensorSonar3 ();
20 short GetSensorSonar4 ();
21 short GetSensorSonar5 ();
22 short GetSensorSonar6 ();
23 short GetSensorSonar (short channel);

Description:
GetSonarSensorX returns the current distance value between the relevant ultrasonic range sensor module (DUR5200) and the object in front of it. The unit is cm.

Syntax:  
ival = GetSensorSonar1 ();       // Sonar #1
ival = GetSensorSonar2 ();       // Sonar #2
ival = GetSensorSonar3 ();       // Sonar #3
ival = GetSensorSonar4 ();       // Sonar #4
ival = GetSensorSonar5 ();       // Sonar #5
ival = GetSensorSonar6 ();       // Sonar #6
ival = GetSensorSonar (short channel);  // Sonar #1, 2, 3, 4, 5, or 6

Parameter: void
short channel;  // 0, 1, 2, 3, 4, or 5 for Sonar #1, 2, 3, 4, 5, 6

Return value: short ival;

Return data interpretation:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Distance to Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0 to 4 cm</td>
</tr>
<tr>
<td>4 to 254</td>
<td>4 to 254 cm</td>
</tr>
<tr>
<td>255</td>
<td>255 cm or longer</td>
</tr>
</tbody>
</table>

24 short GetSensorIRRange ();

Description:
GetSensorIRRange returns the current distance measurement value between the infrared range sensor and the object in front of it.

Syntax:  
ival = GetSensorIRRange ();

Parameter: void

Return value: short ival;

Return data interpretation when using Sharp GP2Y0A21YK:
### Return Value Distance to Object

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Distance to Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=585</td>
<td>80 cm or longer</td>
</tr>
<tr>
<td>585 to 3446</td>
<td>80 to 8 cm</td>
</tr>
<tr>
<td>&gt;=3446</td>
<td>0 to 8 cm</td>
</tr>
</tbody>
</table>

**Remarks:**

The relationship between the return data and the distance is not linear. Please refer to the sensor's datasheet for distance-voltage curve. The data returned is the raw data of the analog to digital converter. The output voltage of the sensor can be calculated from the following equation:

\[
\text{Sensor output voltage} = (\text{ival}) \times 3.0 / 4095 \text{ (V)}
\]

(e.g. Sharp GP2Y0A21YK
"http://sharp-world.com/products/device/lineup/data/pdf/datasheet/gp2y0a_d_e.pdf")

---

### III.1.3. Human Sensors

25 short GetSensorHumanAlarm1();
26 short GetSensorHumanAlarm2();

**Description:**

GetSensorHumanAlarm returns the current human alarm data from DHM5150 Human Motion Sensor Module. Please refer to the DHM5150 hardware manual for detailed information.

**Syntax:**

\[
\text{ival} = \text{GetSensorHumanAlarm1}(); \quad // 1^{st} \text{human alarm}
\]

\[
\text{ival} = \text{GetSensorHumanAlarm2}(); \quad // 2^{nd} \text{human alarm}
\]

**Parameter:**

void

**Return value:**

short ival;

**Return data interpretation:**

The return data is the raw value of the analog to digital converter indicating the amplified (x 5 times) output voltage of the sensor device. The data range is between 0 and 4095. When there is no human present, the module output voltage is about 1.5 V and return value is about 2047.

**Remarks:**

To detect human presence, the application should compare the difference of two samples (to detect the change from "absence" to "presence"), and also compare the sample data to a user defined threshold (to determine whether to report an alarm or not). The threshold determines the sensitivity of sensor. The higher the threshold is the lower the sensitivity will be.
short GetSensorHumanMotion1 ();
short GetSensorHumanMotion2 ();

Description:
GetSensorHumanMotion returns the current human motion value from DHM5150 Human Motion Sensor Module. Please refer to the DHM5150 hardware manual for detailed information.

Syntax:  ival = GetSensorHumanMotion1 ();  // Human direction data #1
         ival = GetSensorHumanMotion2 ();  // Human direction data #2

Parameter:  void
Return value:  short  ival;

Return data interpretation:
The return data is the un-amplified raw value of the analog to digital converter indicating the output voltage of the sensor device. The data range is between 0 and 4095.

Remarks:
To detect human motion direction, the application should compare the difference of two samples of each sensor module's output (to detect the change from “absence” to “presence”), and then compare the sample data of the two sensor modules. For a single source of human motion, the different patterns of the two sensor modules manifest the directions of the motion. The relationship can be obtained from the experiments.

III.1.4. Tilt and Acceleration Sensor
short GetSensorTiltingX ();
short GetSensorTiltingY ();

Description:
GetSensorTiltingX, GetSensorTiltingY, return the current tilt angle values in the relevant directions from DTA5102 Tilting and Acceleration Sensor Module.

Syntax:  ival = GetSensorTiltingX ();  // X direction
         ival = GetSensorTiltingY ();  // Y direction

Parameter:  void
Return value:  short  ival;

Return data interpretation:

Tilting Angle = ArcSin ((ival- ZeroGValue) / abs(90DegreeGValue-ZeroGValue));

Remarks:
Where 90DegreeGValue and ZeroGValue are module-specific values that can be measured by experiment:

1. Place the sensor level, so that the gravity vector is perpendicular to the measured sensor axis
2. Take the measurement and this value would be the ZeroGValue
3. Rotate the sensor so that the gravity vector is parallel with the measured axis
4. Take the measurement and this value would be the 90DegreeGValue
5. Repeat this step for the other direction

Typical value of ZeroGValue is about 2048 and abs(90DegreeGValue-ZeroGValue) is about 1250.

### III.1.5. Temperature Sensors

```c
short GetSensorOverheatAD1 ();
short GetSensorOverheatAD2 ();
```

**Description:**

`GetSensorOverheatADX` returns the current air temperature values near the relevant DC motor drive modules (MDMS253), which could be used for monitoring whether the motor drivers are overheating or not. This situation usually occurs if the motor currents are kept high (but still lower than the current limit of the motor driver module) for significant amount of time, which may result from some unfavorable inner or external system conditions and is not recommended for regular system operations.

**Syntax:**

```c
ival = GetSensorOverheatAD1(); //1st overheating sensor
ival = GetSensorOverheatAD2(); //2nd overheating sensor
```

**Parameter:** void
**Return value:** short ival;

**Return data interpretation:**

The return data is the raw value of the analog to digital converter indicating the output voltage of the sensor. The data range of the return value is between 0 and 4095. The output voltage of the sensor can be calculated from the following equation:

```
Temperature (°C) = 100 - (ival – 980) / 11.6
```

```c
short GetSensorTemperature ();
```

**Description:**

`GetSensorTemperature` returns the current temperature value from DAT5280 Ambient Temperature Sensor Module.

**Syntax:**

```c
ival = GetSensorTemperature ();
```
Parameter: void
Return value: short ival;

Return data interpretation:
\[
\text{Temperature (°C)} = \frac{(ival - 1256)}{34.8}
\]

III.1.6. Infrared Remote Control Handling

34  short GetSensorIRCode1();
35  short GetSensorIRCode2();
36  short GetSensorIRCode3();
37  short GetSensorIRCode4();

Description:
GetSensorIRCodeX returns the four parts of a two-16-bit-code infrared remote control command captured by the Sensing and Motion Controller (PMS5005) through the Infrared Remote Controller Module (MIR5500).

Syntax:
\[
ival = \text{GetSensorIRCode1}(); \quad // \text{the first code}
ival = \text{GetSensorIRCode2}(); \quad // \text{the second code}
ival = \text{GetSensorIRCode3}(); \quad // \text{the third code}
ival = \text{GetSensorIRCode4}(); \quad // \text{the fourth code}
\]

Parameter: void
Return value: short ival

Return data interpretation:
The recovered infrared remote control command (4 bytes code) is as follows:

Key Code: [the third byte] [the second byte] [the first byte]
Repeat Code: [the fourth byte]

where the repeat code would be 255 if button is pressed continuously.

38  void SetInfraredControlOutput (UWord16 LowWord, UWord16 HighWord);

Description:
SetInfraredControlOutput sends two 16-bit words infrared communication output data to the Sensing and Motion Controller (PMS5005). The PMS5005 will then send the data out through the infrared Remote Controller Module (MIR5500). In the case of being used for infrared remote control, the output data serves as the remote control command.

Syntax:
\[
\text{SetInfraredControlOutput} (\text{LowWord}, \text{HighWord});
\]

Parameter: UWord16 LowWord; // 1st word
UWord16 HighWord; // 2nd word

Return value: void

Remarks:
1. In infrared communication application, the data format and the interpretation can be defined by the user at the application level.
2. In infrared remote control application, the control command should be compatible to the device to which the command is sent.
3. This API function is under development and will be available shortly.

### III.1.7. Battery Voltage Monitors

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>short GetSensorBatteryAD1 ();</td>
</tr>
<tr>
<td>40</td>
<td>short GetSensorBatteryAD2 ();</td>
</tr>
<tr>
<td>41</td>
<td>short GetSensorBatteryAD3 ();</td>
</tr>
</tbody>
</table>

Description:
GetSensorBatteryADX returns the current value of the relevant power supply voltage if the battery voltage monitor is enabled (default), or returns the relevant custom A/D inputs, if the custom A/D input is enabled which is configured by the jumpers on PMS5005. Please refer to PMS5005 Robot Sensing and Motion Controller User Manual for detailed information on hardware setting.

Syntax:
- `ival = GetSensorBatteryAD1();` /* for battery of DSP circuits, or custom A/D channel #1 */
- `ival = GetSensorBatteryAD2();` /* for battery of DC motors, or custom A/D channel #2 */
- `ival = GetSensorBatteryAD3();` /* battery for servo motors, or custom A/D channel #3 */

Parameter: void

Return value: short ival;

Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the output voltage of the monitor. The data range is between 0 and 4095.

When monitoring the voltage of the power supply, following equations can be used to calculate the real voltage values.

1. Power supply voltage of DSP circuits = (ival / 4095) * 9 (V)
2. Power supply voltage of DC motors = (ival / 4095) * 24 (V)
3. Power supply voltage of servo motors = (ival / 4095) * 9 (V)
short GetSensorRefVoltage ();
short GetSensorPotVoltage ();

Description:
GetSensorRefVoltage returns the current value of the reference voltage of the A/D converter of the controller DSP.
GetSensorPotVoltage returns the current value of the power supply voltage of the potentiometer position sensors.

Syntax: ival = GetSensorRefVoltage ();
         ival = GetSensorPotVoltage ();

Parameter: void
Return value: short ival;

Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the output voltage of the monitor. The data range is between 0 and 4095. The following equation can be used to calculate the real voltage values.

\[ \text{Voltage} = \left( \frac{\text{ival}}{4095} \right) \times 6 \text{ (V)} \]

III.1.8. Potentiometer Position Sensors

short GetSensorPot1 ();
short GetSensorPot2 ();
short GetSensorPot3 ();
short GetSensorPot4 ();
short GetSensorPot5 ();
short GetSensorPot6 ();
short GetSensorPot (short channel);

Description:
GetSensorPotX returns the current value of the relevant potentiometer position sensors.
GetSensorPot (short channel) returns the current value of the specified potentiometer position sensor.

Syntax: ival = GetSensorPot1 ();  // Potentiometer sensor #1
         ival = GetSensorPot2 ();  // Potentiometer sensor #2
         ival = GetSensorPot3 ();  // Potentiometer sensor #3
         ival = GetSensorPot4 ();  // Potentiometer sensor #4
         ival = GetSensorPot5 ();  // Potentiometer sensor #5
         ival = GetSensorPot6 ();  // Potentiometer sensor #6
         ival = GetSensorPot (channel);  /* Potentiometer sensor
                                            #1, 2, 3, 4, 5, or 6 */
Parameter: void // for GetSensorPotX
       short channel; /* 0, 1, 2, 3, 4, or 5 for Potentiometer #
       1, 2, 3, 4, 5, 6 */

Return value: short ival;

Return data interpretation & Remark:
1. The return data is the raw value of the analog to digital converter indicating the output voltage of the sensor. The data range is between 0 and 4095. The angular position can be calculated as follows, with the 180˚ position defined at sensor’s physical middle position. Single sensor or dual sensor can be used for rotation measurement.

\[
\text{Angle position (˚) } = \frac{(ival - 2048)}{4095}\times 333 + 180
\]

2. Single sensor is mainly used for the control of robot joint with limited rotation range. The effective mechanical rotation range is 14˚ to 346˚, corresponding to the effective electrical rotation range 0˚ to 332˚.

\[
\text{Angle position (˚) } = \frac{(ival - 2048)}{4095}\times 333 + 180
\]

3. Dual-sensor configuration is mainly used for continuous rotating joint control (such as wheels). The effective rotation range is 0˚ to 360˚. Dual sensor configuration is only available for channel 0 and 1. By connecting two potentiometers to potentiometer channel 0 and channel 5, and specify the sensor type with command \text{SetDCMotorSensorUsage()} to “Dual potentiometer sensor”, the channel 0 reading will combine these two sensor readings into 0˚ to 360˚ range. For channel 1, you should connect the two potentiometers to channel 1 and 4.

\[
\text{Angle position (˚) } = \frac{(ival - 2214)}{2214}\times 180 + 180
\]

See also: \text{SetDcMotorSensorUsage()}. 

III.1.9. Motor Current Sensors
51 short GetMotorCurrent1 ();
52 short GetMotorCurrent2 ();
53 short GetMotorCurrent3 ();
54 short GetMotorCurrent4 ();
55 short GetMotorCurrent5 ();
56 short GetMotorCurrent6 ();
57 short GetMotorCurrent (short channel);

Description:
\text{GetMotorCurrentX} returns the sampling value of motor current sensor.

Syntax: ival = GetMotorCurrent1 (); // Current sensor #1
        ival = GetMotorCurrent2 (); // Current sensor #2
        ival = GetMotorCurrent3 (); // Current sensor #3
ival = GetMotorCurrent4();  // Current sensor #4
ival = GetMotorCurrent5();  // Current sensor #5
ival = GetMotorCurrent6();  // Current sensor #6
ival = GetMotorCurrent(short channel); // Current sensor #1,2,3,4,5,or 6

Parameter: void     // for GetMotorCurrentX
short channel;     // 0,1,2,3,4,5 for current sensor #1,2,3,4,5,or 6
Return value: short ival;

Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the motor current. The data range is between 0 and 4095. The real current can be calculated with the following formula:

Motor Current (A) = \( \frac{ival \times 3 \times 375}{200 \times 4095} \) = \( \frac{ival}{728} \)

III.1.10. Encoder

58 short GetEncoderDir1();
59 short GetEncoderDir2();
60 short GetEncoderPulse1();
61 short GetEncoderPulse2();
62 short GetEncoderSpeed1();
63 short GetEncoderSpeed2();

Description:
GetEncoderDirX returns +1, 0 or -1 to indicate the direction of rotation.
GetEncoderPulseX returns the current pulse counter to indicate the position of rotation.
GetEncoderSpeedX returns the current speed of rotation.

Syntax: ival = GetEncoderDir1();  // direction of channel #1
ival = GetEncoderDir2();  // direction of channel #2
ival = GetEncoderPulse1();  // pulse counter of channel #1
ival = GetEncoderPulse2();  // pulse counter of channel #2
ival = GetEncoderSpeed1();  // speed of channel #1
ival = GetEncoderSpeed2();  // speed of channel #2

Parameter: void
Return value: short ival;

Return data interpretation:
(1) GetEncoderDirX returns -1, 0 or 1. 1 stands for positive direction, -1 stands for negative direction, and 0 stands for no movement.
(2) GetEncoderPulseX returns pulse counter. It is an integral value to rotation with range of 0 ~ 32767 in cycles.
(3) GetEncoderSpeedX returns the rotation speed. The unit is defined as pulse change within 1 second. And it is the absolute value.

See also: SetDcMotorSensorUsage().

III.1.11. Custom Analog and Digital Inputs and Outputs

64 short GetCustomAD1();
65 short GetCustomAD2();
66 short GetCustomAD3();
67 short GetCustomAD4();
68 short GetCustomAD5();
69 short GetCustomAD6();
70 short GetCustomAD7();
71 short GetCustomAD8();
72 short GetCustomAD (short channel);

Description:
GetCustomAD returns the sampling value of the custom analog to digital input signals. By default, custom AD1 - AD3 are used as the inputs of power supply voltage monitors for DSP circuits, DC motors and servo motors. User can change this setting by configuring the jumpers on PMS5005. Please refer to PMS5005 Robot Sensing and Motion Controller hardware user’s manual for detailed information on hardware jumper setting.

Syntax:  
ival = GetCustomAD1(); // for battery of DSP circuits,  
ival = GetCustomAD2(); // for battery of DC motors,  
ival = GetCustomAD3(); // battery for servo motors,  
ival = GetCustomAD4(); // custom A/D channel #4  
ival = GetCustomAD5(); // custom A/D channel #5  
ival = GetCustomAD6(); // custom A/D channel #6  
ival = GetCustomAD7(); // custom A/D channel #7  
ival = GetCustomAD8(); // custom A/D channel #8  
ival = GetCustomAD(short channel); /* custom A/D channel #1, 2, 3, 4, 5, 6, 7 or 8 */

Parameter: void
short channel; /* 0, 1, 2, 3, 4, 5, 6 or 7 for channel #1, 2, 3, 4, 5, 6, 7, 8 */

Return value: short ival;

Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the input voltage levels. The data range is between 0 and 4095. The voltage levels can be calculated from the following equation:

\[
\text{Sensor output voltage} = \frac{(ival) \times 3.0}{4095} (V)
\]

See also: GetSensorBatteryAD1~3

73 short GetCustomDIN();

Description:
GetCustomDIN returns a value with lower 8-bits corresponding to the 8-channel custom digital inputs.

Syntax: \( ival = \text{GetCustomDIN}(); \)

Parameter: void

Return value: short ival;

Remarks:
Only lower 8-bit is valid and reflects the 8 input channel states. The MSB of the lower byte represents channel #8 and LSB of the lower byte represents channel #1.

74 void SetCustomDOUT(short ival);

Description:
SetCustomDOUT sets the 8-channel custom digital outputs.

Syntax: \( \text{SetCustomDOUT}(ival); \)

Parameter: short ival;

Return value: void

Remarks:
Only the lower 8-bit is valid and can change the corresponding outputs of the 8 channels. The MSB of the lower byte represents channel #8 and LSB of the lower byte represents channel #1.
III.2. Motion Control

This section contains the APIs for the operations of DC motors and standard RC servo motors.

The digital controlled DC motor system is depicted as the following diagram.

![Diagram of DC Motor Control System]

In the case of PID control, the transfer function of the PID controller looks like as:

\[
\frac{U(s)}{E(s)} = K_p + K_i \int S + K_d \frac{1}{S}
\]

When using potentiometers (optical encoder and etc.) as the rotational position feedback, you have to set the motor polarity properly using “WiRobotSDK” ActiveX control API “SetMotorPolarityX” so that the negative feedback is achieved. See “SetMotorPolarityX” for detail.

The control of the standard RC servo motors is carried out by the built-in analog PID controller.

III.2.1. DC Motor Control

75 void SetMotorPolarity1 (short polarity);
76 void SetMotorPolarity2 (short polarity);
77 void SetMotorPolarity3 (short polarity);
78 void SetMotorPolarity4 (short polarity);
79 void SetMotorPolarity5 (short polarity);
80 void SetMotorPolarity6 (short polarity);
81 void SetMotorPolarity (short channel, short polarity);

Description:

SetMotorPolarityX set the motor polarity to 1 or -1 for each motor channel.

1. When the motor is running in positive direction, the potentiometer value is also increasing; motor polarity should be set to 1 which is default.
2. When the motor is running in positive direction, the potentiometer value is decreasing, motor polarity should be set to -1 or change the sensor mounting so that the potentiometer value increases.

Syntax:

ival = SetMotorPolarity1 (short polarity); // Motor #1
ival = SetMotorPolarity2 (short polarity); // Motor #2
ival = SetMotorPolarity3 (short polarity); // Motor #3
ival = SetMotorPolarity4 (short polarity); // Motor #4
ival = SetMotorPolarity5 (short polarity);  // Motor #5
ival = SetMotorPolarity6 (short polarity);  // Motor #6
ival = SetMotorPolarity (short channel, short polarity);
    // motor#1, 2, 3, 4, 5, or 6
Parameter: short polarity;  //1 or -1
    short channel;  // 0, 1, 2, 3, 4, or 5 for Sonar #1, 2, 3, 4, 5, 6
Return value: void  ival;

82  void EnableDcMotor (short channel);
83  void DisableDcMotor ( short channel);

Description:
These functions are obsolete. Please see function ResumeDcMotor(short channel) and SuspendDcMotor(short channel).

84  void ResumeDcMotor (short channel);
85  void SuspendDcMotor (short channel);

Description:
ResumeDcMotor resumes the specified DC motor control channel.
SuspendDcMotor suspends the specified DC motor control channel. PWM output is all low.

Syntax: ResumeDcMotor (channel);
SuspendDcMotor (channel);

Parameter: short channel;  // 0, 1, 2, 3, 4, or 5
Return value: void

Remarks:
1. All motor control channels are initially suspended when the system boot-up.

86  void SetDcMotorPositionControlPID (short channel, short Kp, short Kd, short Ki_x100);
87  void SetDcMotorVelocityControlPID (short channel, short Kp, short Kd, short Ki_x100);

Description:
SetDcMotorPositionControlPID sets up the PID control parameters of the specified DC motor channel for position control.
SetDcMotorVelocityControlPID sets up the PID control parameters of the specified DC motor control channel for velocity.

Syntax: SetDcMotorPositionControlPID (channel, Kp, Kd, Ki_x100);
SetDcMotorVelocityControlPID (channel, Kp, Kd, Ki_x100);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short Kp; // Proportional gain
short Kd; // Derivative gain
short KI_x100; // 100 times KI (the desired Integral gain), when KI_x100 = 100, the actual integral control term is KI = 1; KI_x100 with range of 0 ~ 25599

Return value: void

Remarks:
1. When setting KI = 0, that means NO integral control
2. System default value for position control: Kp = 50; Kd = 5; KI_x100 = 0.
3. System default value for velocity control: Kp = 50; Kd = 5; KI_x100 = 0.

See Also: SetDcMotorControlMode

88 void SetDcMotorTrajectoryPlan (short channel, short TrajPlanMethod);

Description:
This function is obsolete.

89 void SetDcMotorSensorFilter (short channel, short FilterMethod);

Description:
This filtering feature is still under development. All data will be treated as raw data.

90 void SetDcMotorSensorUsage (short channel, short SensorType);

Description:
SetDcMotorSensorUsage sets the sensor type for the specified DC motor control channel on the Sensing and Motion Controller (PMS5005). The available sensor types are single potentiometer, dual potentiometers, and quadrature encoder. The single potentiometer sensor is for the control of robot joint with limited rotation range (0° to 332°). The dual potentiometers and the quadrature sensor are for continuous rotating joint (like wheels) control.

Syntax: SetDcMotorSensorUsage (channel, SensorType)

Parameter: short channel; // 0, 1, 2, 3, 4, or 5 for single potentiometer sensor
// 0, 1, or 2 for dual potentiometer sensor
// 0 or 1 for quadrature encoder
short SensorType; // 0 -- Single potentiometer sensor
// 1 -- Dual potentiometer sensor
// 2 – Quadrature encoder

Return value: void

Remarks:

1. The electrical angular range of the potentiometer position sensor is 0˚ to 332˚ and the corresponding mechanical rotation range is 14˚ to 346˚, when the 180 position is defined at sensor’s physical middle position.

2. Each DC motor channel for dual potentiometer sensor utilizes two potentiometer channels. DC motor channel 0 will use potentiometer channel 0 and 5; DC motor channel 1 will use potentiometer channel 1 and 4; DC motor channel 2 will use potentiometer channel 2 and 3. Please refer to the relevant application note for the use of dual potentiometers.

3. Quadrature encoder will only use DC motor channel 0 and 1.

4. System’s default setting for sensor usage is single potentiometer.

See also: GetSensorPot

91 void SetDcMotorControlMode (short channel, short controlMode);

Description:
SetDcMotorControlMode sets the control mode of the specified DC motor control channel on the Sensing and Motion Controller (PMS5005). The available control modes are open-loop PWM control, closed-loop position control, closed-loop velocity control.

Syntax: SetDcMotorControlMode (channel, controlMode)

Parameter:
short channel;  // 0, 1, 2, 3, 4, or 5
short controlMode;  // 0 – Open-loop PWM Control
                    // 1 – Closed-loop Position Control
                    // 2 – Closed-loop Velocity Control

Return value: void

Remarks:
System’s default setting for control mode is Open-loop PWM Control.

See also: SetDcMotorPositionControlPID, SetDcMotorVelocityControlPID

92 void DcMotorPositionTimeCtr (short channel, short cmdValue, short timePeriod);

Description:
DcMotorPositionTimeCtr sends the position control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position and the target time period to execute the command. The current trajectory planning method with time control is linear.
Syntax: DcMotorPositionTimeCtr(channel, cmdValue, timePeriod);

Parameter:
- short channel; // 0, 1, 2, 3, 4, or 5
- short cmdValue; // Target position value
- short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.

See also: GetSensorPot

void DcMotorPositionNonTimeCtr(short channel, short cmdValue);

Description:
DcMotorPositionNonTimeCtr sends the position control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position but no time period specified to execute the command. The motion controller will drive the motor to the target position at the maximum speed.

Syntax: DcMotorPositionNonTimeCtr(channel, cmdValue);

Parameter:
- short channel; // 0, 1, 2, 3, 4, or 5
- short cmdValue; // Target position value

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.

See also: DcMotorPositionTimeCtr, GetSensorPot
void DcMotorVelocityTimeCtr(short channel, short cmdValue, short timePeriods);

Description:
DcMotorVelocityTimeCtr sends the velocity control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target velocity and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: DcMotorVelocityTimeCtr (channel, cmdValue, timePeriod);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target velocity value
short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received
2. No velocity is available for motor channel using single potentiometer sensor
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.

See also: GetSensorPot

void DcMotorVelocityNonTimeCtr(short channel, short cmdValue);

Description:
DcMotorVelocityNonTimeCtr sends the velocity control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target velocity but no time period specified to execute the command. The motion controller will drive the motor to achieve the target velocity with maximum effort.

Syntax: DcMotorVelocityNonTimeCtr (channel, cmdValue);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target velocity value

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received
2. No velocity is available for motor channel using single potentiometer sensor
3. The unit of the velocity is \((\text{Position change in A/D sampling data}) / \text{second}\) when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.

4. Please refer to the description of \texttt{GetSensorPot} for data conversion between angular values and the A/D sampling data values.

See also: \texttt{DcMotorVelocityTimeCtr}, \texttt{GetSensorPot}

96 \texttt{void DcMotorPwmTimeCtr(short channel, short cmdValue, short timePeriod);} 

Description:
\texttt{DcMotorPwmTimeCtr} sends the PWM control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target pulse width value and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: \texttt{DcMotorPwmTimeCtr (channel, cmdValue, timePeriod);} 

Parameter:
- short channel; // 0, 1, 2, 3, 4, or 5
- short cmdValue; // Target pulse width value
- short timePeriod; // Executing time in milliseconds

Return value: \texttt{void}

Remarks:
1. The specified channel (motor) will be enabled automatically by the system when this command is received
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16383 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16384 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.

97 \texttt{void DcMotorPwmNonTimeCtr(short channel, short cmdValue);} 

Description:
\texttt{DcMotorPwmNonTimeCtr} sends the PWM control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target pulse width value without specific execution time period. The motion controller will set the PWM output of this channel to the target value immediately.

Syntax: \texttt{DcMotorPwmNonTimeCtr (channel, cmdValue);} 

Parameter:
- short channel; // 0, 1, 2, 3, 4, or 5
- short cmdValue; // Target pulse width value
Return value: void

Remarks:
1. The specified channel (motor) will be enabled automatically by the system when this command is received.
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16383 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16384 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.

See also: DcMotorPwmTimeCtr

98 void DcMotorPositionTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriod);

Description:
DcMotorPositionTimeCtrAll sends the position control command to all 6 DC motor control channels on the sensing and motion controller (PMS5005) at the same time. The command includes the target positions and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: DcMotorPositionTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriod);

Parameter: short cmd1; // Target position for channel #1
short cmd2; // Target position for channel #2
short cmd3; // Target position for channel #3
short cmd4; // Target position for channel #4
short cmd5; // Target position for channel #5
short cmd6; // Target position for channel #6
short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:
1. All DC Motors will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0 - 32767.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.
See also: DcMotorPositionTimeCtr,

99 void DcMotorPositionNonTimeCtrAll(short cmd1, short cmd2, short cmd3,
short cmd4, short cmd5, short cmd6);

Description:
DcMotorPositionNonTimeCtrAll sends the position control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target positions without specific execution time period. The motion controller will drive the motor to reach the target position with maximum effort.

Syntax: DcMotorPositionNonTimeCtrAll(cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);

Parameter: short cmd1; // Target position for channel #1
short cmd2; // Target position for channel #2
short cmd3; // Target position for channel #3
short cmd4; // Target position for channel #4
short cmd5; // Target position for channel #5
short cmd6; // Target position for channel #6

Return value: void

Remarks:
1. All DC motors will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorPositionNonTimeCtr

100 void DcMotorVelocityTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4,
short cmd5, short cmd6, short timePeriods);

Description:
DcMotorVelocityTimeCtrAll sends the velocity control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target velocities and the time period to execute the command. The trajectory planning method for time control is linear.
Syntax:    DcMotorVelocityTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriods);

Parameter:    short cmd1;  // Target velocity for channel #1
                short cmd2;  // Target velocity for channel #2
                short cmd3;  // Target velocity for channel #3
                short cmd4;  // Target velocity for channel #4
                short cmd5;  // Target velocity for channel #5
                short cmd6;  // Target velocity for channel #6
                short timePeriod;  // Executing time in milliseconds

Return value:  void

Remarks:
1. Motor will be enabled automatically by the system when this command is received
2. No velocity is available for motor channel using single potentiometer sensor
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorVelocityTimeCtr

101  void DcMotorVelocityNonTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6);

Description:
DcMotorVelocityNonTimeCtrAll sends the velocity control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target velocities without specific execution time period. The motion controller will drive the motor to achieve the target velocity with maximum effort.

Syntax:    DcMotorVelocityNonTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);

Parameter:    short cmd1;  // Target velocity for channel #1
                short cmd2;  // Target velocity for channel #2
                short cmd3;  // Target velocity for channel #3
                short cmd4;  // Target velocity for channel #4
                short cmd5;  // Target velocity for channel #5
                short cmd6;  // Target velocity for channel #6

Return value:  void
Remarks:

1. Motor will be enabled automatically by the system when this command is received.
2. No velocity is available for motor channel using single potentiometer sensor.
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorVelocityNonTimeCtr

102 void DcMotorPwmTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriods);

Description:

DcMotorPwmTimeCtrAll sends the PWM control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target PWM values and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: DcMotorPwmTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriods);

Parameter: short cmd1;  // Target PWM value for channel #1  
short cmd2;   // Target PWM value for channel #2   
short cmd3;   // Target PWM value for channel #3   
short cmd4;  // Target PWM value for channel #4  
short cmd5;  // Target PWM value for channel #5  
short cmd6; // Target PWM value for channel #6   
short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:

1. All channel (motors) will be enabled automatically by the system when this command is received.
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16383 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16384 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.
4. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorPwmTimeCtr
void DcMotorPwmNonTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6);

Description:
DcMotorPwmNonTimeCtrAll sends the PWM control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target PWM values without specific execution time period. The motion controller Send the desired PWM pulse width right away.

Syntax: DcMotorPwmNonTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);

Parameter:  
short cmd1; // Target PWM value for channel #1  
short cmd2; // Target PWM value for channel #2  
short cmd3; // Target PWM value for channel #3  
short cmd4; // Target PWM value for channel #4  
short cmd5; // Target PWM value for channel #5  
short cmd6; // Target PWM value for channel #6

Return value: void

Remarks:
1. All channel (motors) will be enabled automatically by the system when this command is received
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16383 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16384 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.
4. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorPwmNonTimeCtr

III.2.2. RC Servo Motor Control

void EnableServo (short channel);
void DisableServo (short channel);

Description:
EnableServo enables the specified servo motor control channel.
DisableServo disables the specified servo motor control channel.

Syntax: EnableServo (channel);
DisableServo (channel);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
Return value: void

Remarks:
All servo motor channels are disabled initially at system startup. They need to be enabled explicitly before use.

106 void SetServoTrajectoryPlan(short channel, short TrajPlanMthod);

Description:
This function is obsolete.

107 void ServoTimeCtr(short channel, short cmdValue, short timePeriod);

Description:
ServoTimeCtr sends the position control command to the specified servo motor control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position command and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: ServoTimeCtr (channel, cmdValue, timePeriod);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target Pulse Width (ms) * 2250
short timePeriod; // Executing time in milliseconds
Return value: void

Remarks:
1. Target position value for cmdValue = (Pulse width in millisecond) * 2250.
2. Usually, a standard remote control servo motor expects to get the specified pulse width in every 20 milliseconds in order to hold the corresponding angle position. The pulse width value in millisecond for 0°, 90° and 180° are servo manufacturer and model dependant, they are around 1ms, 1.5ms and 2.0ms respectively for most common servos. Experiments are required to obtain the exact value which varies for different servo motors.

108 void ServoNonTimeCtr(short channel, short cmdValue);

Description:
ServoNonTimeCtr sends the position control command to the specified servo motor control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position command without specific execution time period. The motion controller will send the desired pulse width to the servo motor right away.
Syntax: ServoNonTimeCtr (channel, cmdValue);

Parameter:  short channel;  // 0, 1, 2, 3, 4, or 5
short cmdValue;  // Target Pulse Width (ms) * 2250

Return value: void

Remarks:
Please refer to the remarks under ServoTimeCtr.

See also: ServoTimeCtr

109 void ServoTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4,
short cmd5, short cmd6, short timePeriod);

Description:
ServoTimeCtrAll sends the position control command to all 6 servo motor control channels
on the Sensing and Motion Controller (PMS5005) at the same time. The command includes
the target position commands and the time period to execute the command. The current
trajectory planning method for time control is linear.

Syntax: ServoTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriod);

Parameter:  short cmd1;  // Target position for channel #1
short cmd2;  // Target position for channel #2
short cmd3;  // Target position for channel #3
short cmd4;  // Target position for channel #4
short cmd5;  // Target position for channel #5
short cmd6;  // Target position for channel #6
short timePeriod;  // Executing time in milliseconds

Return value: void

Remarks:
1. Please refer to the remarks under ServoTimeCtr.
2. When some servo motors are not under controlled, their command values should be
set as -32768 (0x8000). That means NO_CONTROL.

See also: ServoTimeCtr

110 void ServoNonTimeCtrAll (short cmd1, short cmd2, short cmd3, short cmd4,
short cmd5, short cmd6);

Description:
**ServoNonTimeCtrAll** sends the position control command to all 6 servo motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target position commands without specific execution time period. The motion controller send the desired pulse width to the servo motor right away.

Syntax:  

```c
ServoNonTimeCtrAll(cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);
```

Parameter:  

- `short cmd1;`  // Target position for channel #1
- `short cmd2;`  // Target position for channel #2
- `short cmd3;`  // Target position for channel #3
- `short cmd4;`  // Target position for channel #4
- `short cmd5;`  // Target position for channel #5
- `short cmd6;`  // Target position for channel #6

Return value:  

`void`

Remarks:  

1. Please refer to the remarks under **ServoTimeCtr**
2. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See Also:  

**ServoTimeCtr**

### III.3. Multimedia Control

#### III.3.1. LCD Display

```c
void LcdDisplayPMS(LPCTSTR bmpFileName);
```

Description:  

**LcdDisplayPMS** displays the image data in the file `bmpFileName` (BMP format) on the graphic LCD connected to the Sensing and Motion Controller (PMS5005).

Syntax:  

```c
LcdDisplayPMS(bmpFileName);
```

Parameter:  

`LPCTSTR bmpFileName;`  // Full path of the BMP file for displaying

Return value:  

`void`

Remarks:  

The graphic LCD display is mono with dimension of 128 pixels by 64 pixels. The bmp image must be 128x64 pixels in mono.

### III.4. Events
This section documents the four Event mechanisms. When the relevant data arrive from the WiRobot PMS5005 system, relevant event will be fired, user could write his / her periodic data processing routine in the relevant event call back function.

112 StandardSensorEvent

Description:
When the standard sensor data arrive, this event will be triggered.

113 CustomSensorEvent

Description:
When the custom expansion sensor (AD and Input) data arrive, this event will be triggered.

114 MotorSensorEvent

Description:
When the motor control related sensor data arrive, this event will be triggered. The motor control data includes all the motor rotational sensor data such as potentiometer, encoder and motor current data.
IV. WiRobot SDK API Reference for PMB5010

WiRobot SDK APIs for PMB5010 supports advanced Multimedia Control features.

IV.1. Multimedia Control

This section contains the APIs for the operations of audio input and output, image capturing and LCD display.

IV.1.1. Audio Input and Output

115  void PlayAudioFile(LPCTSTR fileName);

Description:
\texttt{PlayAudioFile} sends an audio file (.wav format) to the Multimedia Controller (PMB5010). The file will be played back on the speaker.

Syntax: \texttt{PlayAudioFile (FileName)};

Parameter: LPCTSTR FileName; //the file name with full path
Return value: void

Remarks:
The .wav audio file should contain 16-bit sound wave data sampled at 8 kHz with PCM raw data format using mono channel. Other supplied wave file format will still be played by the robot but may have undesired result.

116  void StopAudioPlay();

Description:
\texttt{StopAudioPlay} stops a playing audio on the Multimedia Controller (PMB5010).

Syntax: \texttt{StopAudioPlay ()};

Return value: void

Remarks:
There will be no effect if no audio is playing.

117  long GetVoiceSegment();

Description:
\texttt{GetVoiceSegment} returns the pointer to current voice data (recorded from robot microphone) in memory.

Syntax: \texttt{lpVal = GetVoiceSegment();}
Parameter: void
Return value: long lpVal; // pointer to current voice data.

Remark:
(1) You should use method GetVoiceSegLength() to get the length of the Voice segment.
(2) Voice data is in PCM raw data format with 16bit, 8KHz sampling rate.

118 long GetVoiceSegLength();

Description:
GetVoiceSegLength returns the length of current voice data in memory.

Syntax: voiceLength = GetVoiceSegLength();

Parameter: void
Return value: long voiceLength; // Length of current voice data.

See Also: GetVoiceSegment

119 void StartRecord(short voiceSegment);

Description:
StartRecord sends start-recording command to the Multimedia Controller (PMB5010). The recorded voice data in length specified by voiceSegment will be stored in the shared memory segment.

Syntax: StartRecord(voiceSegment);

Parameter: short voiceSegment; // segment number for voice data, range 1-10
Return value: void

Remarks:
The parameter voiceSegment specify the time of voice segment, unit is 256 millisecond (about 1/4 sec). Value could be 1-10. For example, if voiceSegment is 4, 1.024 second voice will be recorded. VoiceSegmentEvent event will fired when the data is ready.

120 void StopRecord();

Description:
**StopRecord** sends stop-recording command to the Multimedia Controller (PMB5010). SDK will not send recorded voice data to PC any more.

Syntax: StopRecord();

Parameter: void
Return value: void

Remarks:
There will be no effect if the Multimedia Controller is not recording.

**IV.1.2. Image Capturing**

**TakePhoto();**

Description:
**TakePhoto** sends image capturing command to the Multimedia Controller (PMB5010). The Multimedia Controller will send back the latest frame of the image data to the WiRobot shared memory after receiving TakePhoto command. Use SavePhotoAsBMP to obtain the image.

Syntax: TakePhoto();

Parameter: void
Return value: void

Remarks:
Each TakePhoto command will get one frame of image.

**SavePhotoAsBMP(LPCTSTR FileName);**

Description:
**SavePhotoAsBMP** saves current frame of image data into BMP format file FileName.

Syntax: bVal = SavePhotoAsBMP (FileName);

Parameter: LPCTSTR FileName; // the file name with full path, for saving image data in bmp format.
Return value: BOOL bVal; // True: success
// False: failure to save.

Remarks:
1. Before calling SavePhotoAsBMP, the TakePhoto command needs to be called to request image taken.
2. When the image data arrive, the call back event “ImageEvent” will be fired.
3. The cause of “failure to save” could be caused because the TakePhoto command was not sent or the file name / path is invalid.

IV.1.3. LCD Display

void LcdDisplayPMB(LPCTSTR bmpFileName);

Description:
LcdDisplayPMB displays the image data in the file bmpFileName (BMP format) on the graphic LCD connected to the Multimedia Controller (PMB5010).

Syntax: LcdDisplayPMB (bmpFileName);

Parameter: LPCTSTR bmpFileName; // Full path of the BMP file for displaying

Return value: void

Remarks:
The graphic LCD display is mono with dimension of 128 pixels by 64 pixels. The bmp image must be 128x64 pixels in mono.

IV.2. Events

This section documents the two Event mechanisms. When the relevant data arrive from the WiRobot PMB5010 system, relevant event will be fired, user could write his / her periodic data processing routine in the relevant event call back function.

124 ImageEvent

Description:
When the image data arrive, this event will be triggered.

125 VoiceSegmentEvent

Description:
When the audio data arrive, this event will be triggered.
V. Power Controller API

V.1. short GetVolRef()
Description: GetVolRef returns the power controller AD reference voltage (AD value)
Syntax: ival = GetVolRef();
Parameter: void
Return value: short ival
Remarks:
The AD reference Voltage
Vref = ((ival / 4095) * 3.0) * 2

V.2. short GetBat1Vol()
Description: GetBat1Vol returns the battery1 voltage (AD value)
Syntax: ival = GetBat1Vol();
Parameter: void
Return value: short ival
Remarks:
The Battery1 voltage
VBat1 = (ival / 4095 * Vref) * 8

V.3. short GetBat1Temp()
Description: GetBat1Temp returns the battery1 temperature sensor (AD value)
Syntax: ival = GetBat1Temp();
Parameter: void
Return value: short ival
Remarks:
The value must be in the range of 1100 – 2500, if beyond this range, stop charging the battery

V.4. short GetBat2Vol()
Description: GetBat2Vol returns the battery2 voltage (AD value)
Syntax: ival = GetBat2Vol();
Parameter: void
Return value: short ival
Remarks:
The Battery2 voltage
VBat2 = (ival / 4095 * Vref) * 8
V.5. **short GetBat2Temp( )**
Description:
GetBat2Temp returns the battery2 temperature sensor (AD value)
Syntax: ival = GetBat2Temp ();
Parameter: void
Return value: short ival
The value must be in the range of 1100 – 2500, if beyond this range, stop charging the battery

V.6. **short GetDCINVol()**
Description:
GetDCINVol returns the DCIN voltage (AD value)
Syntax: ival = GetDCINVol ();
Parameter: void
Return value: short ival
Remarks:
The DCIN voltage
\[ V_{Bat2} = \left( \frac{ival}{4095} \times V_{ref} \right) \times 8 \]

V.7. **byte GetCHGPath( )**
Description:
GetCHGPath returns the charge path
Syntax: ival = GetCHGPath ();
Parameter: void
Return value: Byte ival

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>Charge Battery 2</td>
</tr>
<tr>
<td>7</td>
<td>Charge Battery 1</td>
</tr>
</tbody>
</table>

V.8. **byte GetPowerPath( )**
Description:
GetPowerPath returns the power path of controller
Syntax: ival = GetPowerPath ();
Parameter: void
Return value: Byte ival

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>Power by DCIN</td>
</tr>
<tr>
<td>6</td>
<td>Power by Battery 2</td>
</tr>
<tr>
<td>7</td>
<td>Power by Battery 1</td>
</tr>
</tbody>
</table>

V.9. byte GetCHGStatus()

Description:
GetCHGStatus returns the status of power controller.
Syntax: ival = GetCHGStatus();
Parameter: void
Return value: Byte ival

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>CH 1 — Charging 0 – no charge</td>
</tr>
<tr>
<td>3</td>
<td>PF</td>
</tr>
<tr>
<td>4</td>
<td>DC</td>
</tr>
<tr>
<td>5</td>
<td>LP</td>
</tr>
<tr>
<td>6</td>
<td>FA</td>
</tr>
<tr>
<td>7</td>
<td>X</td>
</tr>
</tbody>
</table>

V.10. void SendCmdCHG()

Description:
SendCmdCHG sends the command to power controller.
Syntax: void SendCmdCHG (byte ival);
Parameter: byte ival
Return value: void

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reset WIFI1 – power 0 – reset 200ms</td>
</tr>
<tr>
<td>1</td>
<td>Reset TI1 – power 0 – reset 200ms</td>
</tr>
<tr>
<td>2</td>
<td>Motor805 power 1—power 0 – turn off</td>
</tr>
<tr>
<td>3</td>
<td>Power by DCIN</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>4</td>
<td>Power by Bat2</td>
</tr>
<tr>
<td>5</td>
<td>Power by Bat1</td>
</tr>
<tr>
<td>6</td>
<td>Charge Bat2 1 – charge 0 – stop charge</td>
</tr>
<tr>
<td>7</td>
<td>Charge Bat1 1 – charge 0 – stop charge</td>
</tr>
</tbody>
</table>
VI. Constellation system API

VI.1. short GetGPS01()

Description:
Get the distance measurement (unit: mm) from the LEFT Constellation receiver module on the car to the selected Constellation transponder (ID = ID1).

Syntax: ival = GetGPS01();
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID1 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.2. short GetGPS02()

Description:
Get the distance measurement (unit: mm) from the LEFT Constellation receiver on the car to the selected Constellation transponder (ID = ID2).

Syntax: ival = GetGPS02();
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID2 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.3. short GetGPS03()

Description:
Get the distance measurement (unit: mm) from the LEFT Constellation receiver on the car to the selected Constellation transponder (ID = ID3).

Syntax: ival = GetGPS03();
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID3 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.4. short GetGPS04()

Description:
Get the distance measurement (unit: mm) from the LEFT Constellation receiver on the car to the selected Constellation transponder (ID = ID4).

Syntax: ival = GetGPS04();
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID4 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.5. short GetGPS05 ( )
Description:
Get the distance measurement (unit: mm) from the RIGHT Constellation receiver on the car to the selected Constellation transponder (ID = ID1).
Syntax: ival = GetGPS05 ( );
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID1 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.6. short GetGPS06 ( )
Description:
Get the distance measurement (unit: mm) from the RIGHT Constellation receiver on the car to the selected Constellation transponder (ID = ID2).
Syntax: ival = GetGPS06 ( );
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID2 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.7. short GetGPS07 ( )
Description:
Get the distance measurement (unit: mm) from the RIGHT Constellation receiver on the car to the selected Constellation transponder (ID = ID3).
Syntax: ival = GetGPS07 ( );
Parameter: void
Return value: short ival
Remarks:
If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID3 is out of range.
If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.8. short GetGPS08 ( )
Description:
Get the distance measurement (unit: mm) from the RIGHT Constellation receiver on the car to the selected Constellation transponder (ID = ID4).

Syntax: \( \text{ival} = \text{GetGPS08}() \);
Parameter: \( \text{void} \)
Return value: short ival
Remarks:
   If ival = 0x7fff, it means receiver did not get the distance measurement, the transponder with ID4 is out of range.
   If ival = 0x7ff0, it means receiver did not get any new distance data.

VI.9. void setGPSID(Byte id1, Byte id2, Byte id3, Byte id4)
Description:
   Set the ID of Constellation transponder that the robot will be using.
Syntax: \( \text{void setGPSID(Byte id1, Byte id2, Byte id3, Byte id4)} \)
Parameter: Byte id1, Byte id2, Byte id3, Byte id4
Return value: void
Remarks:
   The sensor with id1, id2 is on the one Constellation transponder, and the sensor with id3, id4 is on another transponder.

VI.10. byte getSenID1()
Description:
   Get the ID of Constellation transponder that the robot is using. The distance measurement that is obtained with getGPS01() function is from the LEFT receiver module, and distance measurement that is obtained with getGPS05() function is from the RIGHT receiver module.
Syntax: \( \text{ival} = \text{getSenID1}() \)
Parameter: \( \text{void} \)
Return value: byte ival

VI.11. byte getSenID2()
Description:
   Get the ID of Constellation transponder that the robot is using. The distance measurement that is obtained with getGPS02() function is from the LEFT receiver module, and distance measurement that is obtained with getGPS06() function is from the RIGHT receiver module.
Syntax: \( \text{ival} = \text{getSenID2}() \)
Parameter: \( \text{void} \)
Return value: byte ival

VI.12. byte getSenID3()
Description:
Get the ID of Constellation transponder that the robot is using. The distance measurement that is obtained with getGPS03( ) function is from the LEFT receiver module, and distance measurement that is obtained with getGPS07( ) function is from the RIGHT receiver module.

Syntax: ival = getSenID3()
Parameter: void
Return value: byte ival

VI.13. byte getSenID4()

Description: Get the ID of Constellation transponder that the robot is using. The distance measurement that is obtained with getGPS04( ) function is from the LEFT receiver module, and distance measurement that is obtained with getGPS08( ) function is from the RIGHT receiver module.

Syntax: ival = getSenID4()
Parameter: void
Return value: byte ival

VI.14. Example of using the Constellation system

Here is the example for calculation the robot position based on the distance measurement from the Constellation system.

Step 1:
Set the transponder ID to 1,2,3,4:

setGPSID(1,2,3,4);

Step 2:
Get the distance in the custom sensor event.

//First the program should confirm the transponder ID is right.
ID1 = getSenID1();
ID2 = getSenID2();
ID3 = getSenID3();
ID4 = getSenID4();
//then get the distance unit: mm
If (ID1 = 1) and (ID2 = 2) or (ID3 = 3) or (ID4 = 4) {
    //get distance here
    Dis_ID1_L = getGPS01();
    Dis_ID2_L = getGPS02();
    Dis_ID3_L = getGPS03();
    Dis_ID4_L = getGPS04();
    Dis_ID1_R = getGPS05();
}
\textit{Dis\textsubscript{ID2} \textsubscript{R}} = \text{getGPS06 ( )};
\textit{Dis\textsubscript{ID3} \textsubscript{R}} = \text{getGPS07 ( )};
\textit{Dis\textsubscript{ID4} \textsubscript{R}} = \text{getGPS08 ( )};
}

\textbf{Step 3:}
Calculate the position based on the information of distance measurement.
Here is the example for transponder 1 (with sensor ID = 1, sensor ID = 2)

\textit{Sensor ID1} position \((X_1, Y_1, Z_1)\);
\textit{Sensor ID2} position \((X_2, Y_2, Z_2)\);
\textit{CarHeight} = 225; \quad \text{//unit:mm the height of Constellation receiver on the robot}
\textit{CarSensorDis} = 300; \quad \text{//unit:mm the distance between the left receiver and right receiver on the robot}
\textit{DisSensor} = \text{sqr}((X_1 - X_2)^2 + (Y_1 - Y_2)^2); \quad \text{//the distance between two sensors on the transponder}
\textit{L1} = Dis\textsubscript{ID1} \textsubscript{L}, \textit{L2} = Dis\textsubscript{ID2} \textsubscript{L}, \textit{L3} = Dis\textsubscript{ID1} \textsubscript{R}, \textit{L4} = Dis\textsubscript{ID2} \textsubscript{R}.

All the data must meet the following conditions

1. \(\text{abs}(L_1 - L_2) < \text{DisSensor}\)
   \(\text{and abs}(L_1 + L_2) > \text{DisSensor}\)
2. \(\text{abs}(L_3 - L_4) < \text{DisSensor}\)
   \(\text{and abs}(L_3 + L_4) > \text{DisSensor}\)
3. \(\text{abs}(L_1 - L_3) < \text{CarSensorDis}\)
   \(\text{and abs}(L_1 + L_3) > \text{CarSensorDis}\)
4. \(\text{abs}(L_2 - L_4) < \text{CarSensorDis}\)
   \(\text{and abs}(L_2 + L_4) > \text{CarSensorDis}\)

If all the data are effective, then we should be able to calculate the position of left receiver \((x_L, y_L, z_L)\) and right receiver \((x_R, y_R, z_R)\) position by simple triangle functions.
The robot position

\[ X = (x_L + x_R)/2 \]
\[ Y = (y_L + y_R)/2 \]
\[ Z = z_L = z_R = z_1 - \text{CarHeight} = z_2 - \text{CarHeight} \]