## **TETRIX PRIZM Arduino Library Functions Chart**

Description	Function	Coding Example
Prizm Begin	PrizmBegin();	PrizmBegin();
Is called in the Arduino code setup()		Reset and initialize PRIZM controller.
loop. Initializes the PRIZM controller.	Data Type: None	
Prizm End	PrizmEnd();	PrizmEnd();
When called, immediately terminates		Terminate a PRIZM program and reset
a program and resets the PRIZM	Data Type: None	controller.
controller.		
Set Red LED	setRedLED(state);	setRedLED(HIGH);
Sets the PRIZM red indicator LED to on	Data Type:	or
or off.	state = integer	setRedLED(1);
		Turn red LED on.
	Data Range:	setRedLED(LOW);
	state = 1  or  0	or
	or	setRedLED(0);
	state = HIGH or LOW	Turn red LED off.
Set Green LED	setGreenLED(state);	setGreenLED(HIGH);
Sets the PRIZM green indicator LED to	<del>.</del>	or
on or off.	Data Type:	setGreenLED(1);
	state = integer	Turn green LED on.
	Data Banga	setGreenLED(LOW);
	Data Range: state = 1 or 0	or setGreenLED(0);
	or	Turn green LED off.
	state = HIGH or LOW	Turrigiceri EED on.
Set DC Motor Power	setMotorPower(motor#, power);	setMotorPower(1, 50);
Sets the power level and direction of	Data Type:	Spin Motor 1 clockwise at 50% power.
a TETRIX DC motor connected to the	motor# = integer	setMotorPower(2, -50%);
PRIZM DC motor ports. Power level	power = integer	Spin Motor 2 counterclockwise at 50%
range is 0 to 100. Direction is set by	,	power.
the sign (+/-) of the power level. Power	Data Range:	setMotorPower(1, 0);
level 0 = stop in coast mode. Power	motor# = 1 or 2	Turn off Motor 1 in coast mode.
level 125 = stop in brake mode.	power = -100 to 100	setMotorPower(2, 125);
	or	Turn off Motor 2 in brake mode.
	power = 125 (brake mode)	
Set DC Motor Powers	setMotorPowers(power1, power2);	setMotorPowers(50, 50);
Simultaneously sets the power level	Data Type:	Spin Motor 1 and Motor 2 clockwise at
and direction of <b>both</b> TETRIX DC	power1 = integer	50% power.
motors connected to the PRIZM motor	power2 = integer	setMotorPowers(-50, 50);
ports. Both PRIZM Motor 1 and Motor	Data Danasa	Spin Motor 1 counterclockwise and
2 channel parameters are set with a single statement. The power level	Data Range:   power1 = -100 to 100	Motor 2 clockwise at 50% power.  setMotorPowers(0, 0);
range is 0 to 100. Direction is set by	power1 = -100  to  100 power2 = -100  to  100	Turn off Motor 1 and Motor 2 in coast
the sign (+/-) of the power level. Power	power2 = -100 to 100	mode.
level 0 = stop in coast mode. Power	power1 = 125 (brake mode)	setMotorPowers(125, 125);
level 125 = stop in brake mode.	power2 = 125 (brake mode)	Turn off Motor 1 and Motor 2 in brake
	(3.3.15 3.6)	mode.
Set DC Motor Speed	setMotorSpeed(motor#, speed);	setMotorSpeed(1, 360);
Uses velocity PID control to set	Data Type:	Spin Motor 1 clockwise at a constant
the constant speed of a TETRIX DC	motor# = integer	speed of 360 DPS.
the constant speed of a remix be	l	
motor with a TETRIX motor encoder	speed = integer	setwiotorspeed(1, -360);
	speed = integer	setMotorSpeed(1, -360); Spin Motor 1 counterclockwise at a
motor with a TETRIX motor encoder connected. The <i>speed</i> parameter range is 0 to 720 degrees per second (DPS).	speed = integer  Data Range:	
motor with a TETRIX motor encoder connected. The <i>speed</i> parameter range		Spin Motor 1 counterclockwise at a

Description	Function	Coding Example
Set DC Motor Speeds Uses velocity PID control to simultaneously set the constant speeds of both TETRIX DC motor channels with TETRIX motor encoders connected. Both PRIZM Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The sign (+/-) of the speed parameter controls direction of rotation.	setMotorSpeeds(speed1, speed2);  Data Type: speed1 = integer speed2 = integer  Data Range: speed1 = -720 to 720 speed2 = -720 to 720	setMotorSpeeds(360, 360); Spin Motor 1 and Motor 2 clockwise at a constant speed of 360 DPS. setMotorSpeeds(360, -360); Spin Motor 1 clockwise and Motor 2 counterclockwise at a constant speed of 360 DPS. setMotorSpeeds(360, -180); Spin Motor 1 clockwise and Motor 2 counterclockwise at a constant speed of 180 DPS.
Set DC Motor Target Implements velocity and positional PID control to set the constant speed and the encoder count target holding position of a TETRIX DC motor with a TETRIX encoder connected. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder count target position is a signed long integer from -2,147,483,648 to 2,147,483,647. Each encoder count = 1/4-degree resolution.	setMotorTarget(motor#, speed, target);  Data Type: motor# = integer speed = integer target = long  Data Range: motor# = 1 or 2 speed = 0 to 720 target = -2147483648 to 2147483647	setMotorTarget(1, 360, 1440); Spin Motor 1 at a constant speed of 360 DPS until encoder 1 count equals 1,440. When at encoder target count, hold position in a servo-like mode. setMotorTarget(2, 180, -1440); Spin Motor 2 at a constant speed of 180 DPS until encoder 2 count equals -1,440 (1 revolution). When at encoder target count, hold position in a servo-like mode.
Set DC Motor Targets Implements velocity and positional PID control to simultaneously set the constant speeds and the encoder count target holding positions of both TETRIX DC motor channels each with TETRIX encoders connected. Both PRIZM Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder count target position is a signed long integer from -2,147,483,648 to 2,147,483,647. Each encoder count = 1/4-degree resolution.	setMotorTargets(speed1, target1, speed2, target2);  Data Type: speed1 = integer target1 = long speed2 = integer target2 = long  Data Range: speed1 = 0 to 720 target1 = -2147483648 to 2147483647 speed2 = 0 to 720 target2 = -2147483648 to 2147483647	setMotorTargets(360, 1440, 360, 1440);  Spin Motor 1 and Motor 2 at a constant speed of 360 DPS until each motor encoder count equals 1,440. When a motor reaches its encoder target count, hold position in a servo-like mode. setMotorTargets(360, 1440, 180, 2880);  Spin Motor 1 at a constant speed of 360 DPS until encoder 1 count equals 1,440. Spin Motor 2 at a constant speed of 180 DPS until encoder 2 equals 2,880. Each motor will hold its position in a servo-like mode when it reaches the encoder target.  Note: One encoder count equals 1,440 encoder counts (1,440 / 4 = 360).
Set Motor Degree Implements velocity and positional PID control to set the constant speed and the degree target holding position of a TETRIX DC motor with a TETRIX encoder connected. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder degrees target position is a signed long integer from -536,870,912 to 536,870,911 with a 1-degree resolution.	setMotorDegree(motor#, speed, degrees);  Data Type: motor# = integer speed = integer degrees = long  Data Range: motor# = 1 or 2 speed = 0 to 720 degrees = -536870912 to 536870911	setMotorDegree(1, 180, 360); Spin Motor 1 at a constant speed of 180 DPS until encoder 1 degree count equals 360. When at encoder target degree count, hold position in a servo-like mode. setMotorDegree(2, 90, 180); Spin Motor 2 at a constant speed of 90 DPS until encoder 2 degree count equals 180. When at encoder target degree count, hold position in a servo-like mode.

Description	Function	Coding Example
Set Motor Degrees Implements velocity and positional PID control to set the constant speeds and the degree target holding positions of both TETRIX DC motor channels with TETRIX encoders connected. Both PRIZM Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder degree target position is a signed long integer from -536,870,912 to 536,870,911 with a 1-degree resolution.	setMotorDegrees(speed1, degrees1, speed2, degrees2);  Data Type: speed1 = integer degrees1 = long speed2 = integer degrees2 = long  Data Range: speed1 = 0 to 720 degrees1 = -536870912 to 536870911 speed2 = 0 to 720 degrees2 = -536870912 to 536870911	setMotorDegrees (180, 360, 180, 360); Spin Motor 1 and Motor 2 at a constant speed of 180 DPS until each motor encoder degree count equals 360. When a motor reaches its degree target count, hold position in a servo-like mode. setMotorDegrees (360, 720, 90, 360); Spin Motor 1 at a constant speed of 360 DPS until encoder 1 degree count equals 720. Spin Motor 2 at a constant speed of 90 DPS until encoder 2 degree equals 360. Each motor will hold its position in a servo-like mode when it reaches the encoder target.
Set Motor Direction Invert Inverts the forward/reverse direction mapping of a DC motor channel. This function is intended to harmonize the forward and reverse directions for motors on opposite sides of a skid-steer robot chassis. Inverting one motor channel can make coding opposite-facing DC motors working in tandem more intuitive. An <i>invert</i> parameter of 1 = invert. An <i>invert</i> parameter of 0 = no invert. The default is no invert.	setMotorInvert(motor#, invert);  Data Type: motor# = integer invert = integer  Data Range: motor# = 1 or 2 invert = 0 or 1	setMotorInvert(1, 1); Invert the spin direction mapping of Motor 1. setMotorInvert(2, 1); Invert the spin direction mapping of Motor 2. setMotorInvert(1, 0); Do not invert the spin direction mapping of Motor 1. setMotorInvert(2, 0); Do not invert the spin direction mapping of Motor 2.  Note: Non-inverting is the default on PRIZM power-up or reset.
Read Motor Busy Status The busy flag can be read to check on the status of a DC motor that is operating in positional PID mode. The motor busy status will return "1" if it is moving toward a positional target (degrees or encoder count). When it has reached its target and is in hold mode, the busy status will return "0."  Read DC Motor Current Reads the DC motor current of each TETRIX DC motor attached to PRIZM Motor 1 and Motor 2 ports. The integer value that is returned is motor load current in milliamps.	readMotorBusy(motor#);  Data Type: motor# = integer  Data Range: motor# = 1 or 2  Data Type Returned: value = integer  readMotorCurrent(motor#);  Data Type: motor# = integer  Data Range:	readMotorBusy(1); Return the busy status of Motor 1. readMotorBusy(2); Return the busy status of Motor 2.  readMotorCurrent(1); Read the motor load current of the PRIZM Motor 1 channel. readMotorCurrent(2); Read the motor load current of the PRIZM Motor 2 channel.
	motor# = 1 or 2  Data Type Returned:  value = integer	Example: 1500 = 1.5 amps

Description	Function	Coding Example
Read Encoder Count Reads the encoder count value. The PRIZM controller uses encoder pulse data to implement PID control of a TETRIX DC motor connected to the motor ports. The PRIZM controller counts the number of pulses produced over a set time period to accurately control velocity and position. Each 1/4 degree equals one pulse, or count, or 1 degree of rotation equals 4 encoder counts. The current count can be read to determine a motor's shaft position. The total count accumulation can range from -2,147,483,648 to 2,147,483,647. A clockwise rotation adds to the count value, while a counterclockwise rotation subtracts	Function  readEncoderCount(enc#);  Data Type: enc# = integer  Data Range: enc# = 1 or 2  Data Type Returned: value = long	readEncoderCount(1); Read the current count value of encoder 1 (ENC 1 port). readEncoderCount(2); Read the current count value of encoder 2 (ENC 2 port).
from the count value. The encoder values are set to 0 at power-up and reset.		
Read Encoder Degrees Reads the encoder degree value. The PRIZM controller uses encoder pulse data to implement PID control of a TETRIX DC motor connected to the motor ports. The PRIZM controller counts the number of pulses produced over a set time period to accurately control velocity and position. This function is similar to the encoder count function, but instead of returning the raw encoder count value, it returns the motor shaft position in degrees. The total degree count accumulation can range from -536,870,912 to 536,870,911. A clockwise rotation adds to the count value, while a counterclockwise rotation subtracts from the count value. The encoder values are set to 0 at power-up and reset.	readEncoderDegrees(enc#);  Data Type: enc# = integer  Data Range: enc# = 1 or 2  Data Type Returned: value = long	readEncoderDegrees(1); Read the current degree count value of encoder 1 (ENC 1 port). readEncoderDegrees(2); Read the current degree count value of encoder 2 (ENC 2 port).
Reset Each Encoder Resets the encoder count accumulator to 0.	resetEncoder(enc#);  Data Type: enc# = integer  Data Range: enc# = 1 or 2	resetEncoder(1); Reset the encoder 1 count to 0. resetEncoder(2); Reset the encoder 2 count to 0.
Reset Both Encoders (1 and 2) Resets the encoder 1 and encoder 2 count accumulators to 0.	resetEncoders();  Data Type: None	resetEncoders(); Reset the encoder 1 count to 0 and encoder 2 count to 0.

Description	Function	Coding Example
Read Line Sensor Output Reads the digital output of the Line Finder Sensor connected to a PRIZM sensor port. The value read is "0" when reflected light is received (detecting a light-colored surface) and "1" when light is not received (detecting a dark- colored surface, such as a line).	readLineSensor(port#);  Data Type: port# = integer  Data Range: port# (See note in adjacent column.)	readLineSensor(2); Read the digital value of a Line Finder Sensor on digital sensor port D2.  Note: The Line Finder Sensor can be connected to any digital port D2-D5, or analog ports A1-A3 configured as digital input. See technical section on sensor
	Data Type Returned: value = integer (0 or 1)	ports for a more detailed explanation of sensor ports and pinouts.
Read Ultrasonic Sensor in Centimeters Reads the distance in centimeters of an object placed in front of the Ultrasonic Sensor. The sensor is modulated at 42 kHz and has a range of 3 to 400	readSonicSensorCM(port#);  Data Type: port# = integer  Data Range:	readSonicSensorCM(3); Read the distance in centimeters of an object placed in front of the Ultrasonic Sensor connected to digital sensor port D3.
centimeters. The value read is an integer.	port# (See note in adjacent column.)  Data Type Returned:  value = integer (3 to 400)  Min and max might slightly vary.	<b>Note:</b> The Ultrasonic Sensor can be connected to any digital port D2-D5, or analog ports A1-A3 configured as digital input. See technical section on sensor ports for a more detailed explanation of sensor ports and pinouts.
Read Ultrasonic Sensor in Inches Reads the distance in inches of an object placed in front of the Ultrasonic Sensor. The sensor is modulated at 42 kHz and has a range of 2 to 150 inches. The value read is an integer.	readSonicSensorIN(port#);  Data Type:  port# = integer  Data Range:	readSonicSensorIN(4); Read the distance in inches of an object placed in front of the Ultrasonic Sensor connected to digital sensor port D4.  Note: The Ultrasonic Sensor can be
	port# (See note in adjacent column.)  Data Type Returned:  value = integer (2 to 150)  Min and max might slightly vary.	connected to any digital port D2-D5, or analog ports A1-A3 configured as digital input.
Read Battery Pack Voltage Reads the voltage of the TETRIX battery pack powering the PRIZM controller. The value read is an integer.	readBatteryVoltage();  Data Type: None  Data Type Returned:	readBatteryVoltage(); Read the voltage of the TETRIX battery pack powering the PRIZM controller.  Example: A value of 918 equals 9.18
	<i>value</i> = integer	volts.
Read Start Button State Reads the state of the green PRIZM Start button. A returned value of "1" indicates a pressed state. A returned value of "0" indicates a not-pressed state.	readStartButton();  Data Type: None  Data Type Returned:  value = integer (0 or 1)	readStartButton(); Read the Start button. A value of 1 means button is pressed. A value of 0 means button is not pressed.

Description	Function	Coding Example
Set Speed of a Servo Motor	setServoSpeed(servo#, speed);	setServoSpeed(1, 25);
Sets the speed of a servo motor connected to a PRIZM servo port 1-6. The <i>speed</i> parameter can be 0 to 100%. The servo motor channel parameter can be any number 1 to 6. If not specified, the speed of a servo defaults to 100 (maximum speed). When a servo speed has been set, it will always move at the set speed until changed. Unless we are changing speeds, it will need to be called only once at the beginning of a program.	Data Type: servo# = integer speed = integer  Data Range: servo# = 1 to 6 speed = 0 to 100	Set the speed of servo channel 1 to 25%. setServoSpeed(2, 50); Set the speed of servo channel 2 to 50%.
Set Speeds of All Servo Motors Sets the speeds of all six servo channels simultaneously with a single command. All six speeds are in sequential order and can be 0 to 100%. All six servo speeds may be the same or different.	setServoSpeeds(speed1, speed2, speed3, speed4, speed5, speed6);  Data Type: speed1-speed6 = integer  Data Range: speed1-speed6 = 0 to 100	setServoSpeeds (25, 25, 25, 25, 25); Set the speeds of all six servo channels to 25%. setServoSpeeds (25, 35, 45, 55, 65, 75); Servo 1 speed = 25% Servo 2 speed = 35% Servo 3 speed = 45% Servo 4 speed = 55% Servo 5 speed = 65% Servo 6 speed = 75%
Set Position of a Servo Motor Sets the angular position of a servo motor connected to a PRIZM servo motor port 1-6. The position parameter can be any value between 0 and 180 degrees. Any value outside this range is ignored. Not all servos are the same, so be careful when operating a servo motor at the extreme ranges. Listen closely; if a servo is buzzing, it is pressing against its mechanical stop, which might damage the motor. If this happens, limit the range to values slightly greater than 0 and slightly less than 180 to avoid damage to the servo motor.	setServoPosition(servo#, position);  Data Type: servo# = integer position = integer  Data Range: servo# = 1 to 6 position = 0 to 180	setServoPosition(1, 90); Set the angular position of Servo Motor 1 to 90 degrees. setServoPosition(2, 130); Set the angular position of Servo Motor 2 to 130 degrees.
Set Positions of All Servo Motors Sets the angular positions of all six servo motors connected to the PRIZM servo motor ports 1-6. The position parameter can be any value between 0 and 180 degrees. Any value outside this range is ignored. Not all servos are the same, so be careful when operating a servo motor at the extreme ranges. Listen closely; if a servo is buzzing, it is pressing against its mechanical stop, which might damage the motor. If this happens, limit the range to values slightly greater than 0 and slightly less than 180 to avoid damage to the servo motor.	setServoPositions (position1, position2, position3, position4, position5, position6);  Data Type: position1-position6 = integer  Data Range: position1-position6 = 0 to 180	setServoPositions (90, 90, 90, 90, 90, 90); Set the angular positions of all six servo motors connected to PRIZM servo ports 1-6 to 90 degrees. setServoPositions (10, 20, 30, 40, 50, 60); Set the angular positions of all six servo motors connected to PRIZM servo ports 1-6. Servo 1 position = 10 degrees Servo 2 position = 20 degrees Servo 3 position = 30 degrees Servo 4 position = 40 degrees Servo 5 position = 50 degrees Servo 6 position = 60 degrees

Description	Function	Coding Example
Read a Servo Position Reads the most recent commanded position of a servo motor connected to PRIZM servo ports 1-6. The value returned will be 0-180.	readServoPosition(servo#);  Data Type: servo# = integer  Data Range: servo# = 1 to 6  Data Type Returned: value = integer (0 to 180)	readServoPosition(1); Read the most recent commanded position of Servo 1. readServoPosition(2); Read the most recent commanded position of Servo 2.
Set Continuous Rotation (CR) State Sets the on/off and direction state of a CR servo connected to PRIZM CR1 and CR2 ports. A <i>state</i> parameter of -100 equals spin counterclockwise. A <i>state</i> parameter of 100 equals spin clockwise. A <i>state</i> parameter of 0 is off or stop. <i>CRservo#</i> parameter can be 1 or 2 commanding either CR1 or CR2 servo ports.	setCRServoState(CRservo#, state);  Data Type: CRservo# = integer state = integer  Data Range: CRservo# = 1 or 2 state = -100, 0, 100	setCRServoState(1, 100); Spin CR1 servo continuously clockwise. setCRServoState(1, 0); Stop CR1 servo. setCRServoState(1, -100); Spin CR1 servo continuously counterclockwise.