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2 Teams 19 & 20: Communications Protocol

Specification Document

- 4 Laboratory #4: Development Tools and Communications
- 5 Protocol
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13 Work Product

- 14 This document describes the communication protocol implemented by Teams 19 and
- 20 for communication between the base station control system, and the robot. This
- document describes the creation, and decoding process for messages.

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- 18 **Document Revision Information**
- 19 **2/15/2013** created
- 20 **2/17/2013** designed base station to robot messages
- 21 **2/22/2013** continued design
- 22 **2/24/2013** designed robot to base station messages
- 23 3/17/2013 added commands and error detection

Approval Sheet All group members whose names are listed below approve of the document and contributed fairly. **Member Names Group 19 representative Dworak, Catherine Group 20 representative** Lenig, Tyler **Pledge** On my honor, as a student, I have neither given nor received unauthorized aid on this assignment. Names Group 19 Morgan, Laura Miaw, Jireh Hauser, Steven **Dworak, Catherine** Bertoglio, David Group 20 Lenig, Tyler Tang, Raymond Rupakhetee, Archit McMillion, Andrew

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94 Introduction

95 About

- This document describes the protocol used to communicate between robot and base
- 97 station system. This protocol allows the base station to control the robot, and allows
- 98 the robot to send messages including errors to the base station.

99

100 Protocol Description

- 101 This protocol uses 11-character messages to communicate between the robot and
- the base station. The first 10-character of messages encode both commands from
- the base station to the robot and messages from the robot to the base station. The
- messages are structured such that the first two characters determine the type of
- command or message. The remaining characters are used for various parameters
- that are documented below. The 11th character holds the checksum used for error
- detection.

109	Base Station to Robot Messages
110 111 112 113	Command Structure Commands are 10-character messages, where the first two characters are the command type. The remaining characters represent parameters to the command, used by the robot to determine how to execute the command.
114	No-Op
115	Message: 0000000000
116 117	Description: This command is the no operation command can be used to test if messages are being sent. This message is a "null" message.
118	Move Straight
119	Command Type: MS
120	Parameters: Forward/Backwards, and distance.
121	Character 2 is forward or backwards (F/B)
122	Characters 3-9 are distance (#), can be null (0s)
123	Description: This command moves the robot in a straight line. The
124	forward/backward parameter control the direction the robot will move in. The
125	distance allows for the robot to move a specified distance, this parameter can be
126	null. If distance is null, the robot will continually move
127	Example Commands:
128	MSF000000 will move the robot forward continuously.
129	MSB0001000 will move the robot backwards 1000 units.
130	Move Arc
131	Command Type: MA
132	Parameters: Forward/Backwards, left/right, radius, distance
133	Character 2 is forward or backwards (F/B)
134	Character 3 is left or right (L/R)
135	Characters 4-6 are radius (# degrees)
136	Characters 7-9 are distance (#), can be null (0s)
137	Description: This command moves the robot in an arc. The forward/backward
138	parameter control the direction the robot will move along the arc. Left/Right will
139	control the direction the robot arcs to. Radius is the absolute value of the number of
140	degrees to move. The distance allows for the robot to move a specified distance, this
141	parameter can be null. If distance is null, the robot will continually move until
142	stopped.
143	Example Commands:
144	MAFL090000 will move the robot forward to the left along a 90 degree curve
145	continuously
146	MABR030100 will move the robot backwards along a 30 degree curve for
147	100 units.
148	

149	Turn
150	Command Type: TN
151	Parameters: Left/Right, and radius
152	Character 2 is left or right (L/R)
153	Characters 3-9 are radius (# degrees), can be null (0s)
154	Description: This command turns the robot when stationary. The Left/Right
155	parameter determines the direction the robot turns. The Radius parameter is an
156	absolute value that determines how far the robot turns. If the radius is null, the
157	robot continually turns until stopped.
158	Example Commands:
159	-
160	TNR0000090 will turn the robot right 90 degrees TNL0000000 will turn the robot left continuously
100	TNEODOOD WIII turii the robot left continuously
161	Stop
162	Message: ST00000000
163	Description: This command stops any actions that the robot is currently doing. This
164	will end any movement actions.
104	will ellu ally illovement actions.
165	Read Sensor
166	Command Type: RS
167	Parameters: Sensor Port
168	Character 2 is sensor type (U for Ultrasonic, T for touch, M for sound, L for
169	light)
170	Characters 3-9 are 0
171	Description: This command will read a specified sensor. The Sensor Port parameter
172	will determine which sensor to read the value of.
173	Example Commands:
174	RSU0000000 will cause the robot to read the value of the sensor, and send
175	the data to the base station.
176	Set Speed
177	Command Type: SS
178	• •
179	Parameters: Motor/Motor Combination, and new speed. Character 2 is Motor/Motor combination (A for Motor A P for Motor P C for
180	Character 2 is Motor/Motor combination (A for Motor A, B for Motor B, C for Motor C, D for Drive Motors)
181	Characters 3-9 are the new speed
182	Description: This command will change the speed of the motors. The combination
183	will determine which motors or combinations of motors to change the speed for.
184	Example Commands:
185	
186	Read All Sensors
187	Command Message: RA00000000
188	
	Description: This command tells the robot to read all sensors and send the data.
189	Each sensor's data will be sent to the base station in a separate message.
190	End Connection
191	Command Message: EC0000000

- 192 **Description:** This command instructs the robot to end connection with the base
- 193 station.

194

Robot to Base Station Messages

- 195 Acknowledgment
- 196 **Description:** This message is sent to the base station as acknowledgment of
- 197 receiving a command.198 **Message:** AK00000000
- 199 Error Messages
- 200 Sensor Error Messages
- 201 **Message Type:** ERS
- 202 **Parameters:** Message number
- 203 Characters 3-9 are message number

Description: This message will tell the base station that an error with a sensor has occurred. The message number maps to a more specific description, that the base station will have stored locally for reference. Available messages can be seen in a table below, which will have additions added as required.

207208

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206

Message Number	Description
0000001	Error with sensor in port 1
0000002	Error with sensor in port 2
0000003	Error with sensor in port 3
0000004	Error with sensor in port 4

209

- 210 Motor Error Messages
- 211 **Message Type:** ERM
- 212 **Parameters:** Message Number
- 213 Characters 3-9 are message number
 - **Description:** These messages will tell the base station that an error with a motor has occurred. The message number correlates to a specific description, which the base station has stored locally. Available messages can be seen in a table below,
- which will have additions added as required.

218

214

215216

Message Number	Description
0000001	Error with motor in port A
0000002	Error with motor in port B
0000003	Error with motor in port C

- **Sensor Data Messages**
- 221 **Message Type:** SD
- 222 **Parameters:** Sensor Type, and Data

223	Character 2 is sensor type (U for Ultrasonic, T for Touch, M for Sound, or L for
224	Light)
225	Characters 3-9 sensor data
226	Description: These messages allow for the robot to send data to the base station
227	based on the values of the sensor.
228	Error Detection
229	Introduction
230	The Error detection this protocol utilizes is a checksum for detecting errors in
231	packets, and a timeout on acknowledgments. The checksum is calculated using only
232	the first 10 characters of the message, then checked against the character that is
233	sent in the packet. The timeouts will be 10 seconds before the sender will assume
234	the packet was lost and needs to be retransmitted.
235	Checksum Function
236	The function for calculating the checksum is
237	$(checksum = \sum_{i=1}^{10} (byte)message[i]) mod 256$. This function allows for no matter
238	the value of the checksum it will fit in a one-byte character. The function is the sum
239	of the byte value of each character in the message modulo 256