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Mar 17, 2013

# 2 Teams 19 & 20: Communications Protocol

## 3 Specification Document

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### 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  
15 20 for communication between the base station control system, and the robot. This  
16 document describes the creation, and decoding process for messages.

17

### 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

24

## Approval Sheet

All group members whose names are listed below approve of the document and contributed fairly.

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## 94    **Introduction**

### 95    **About**

96    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  
102   the base station. The first 10-character of messages encode both commands from  
103   the base station to the robot and messages from the robot to the base station. The  
104   messages are structured such that the first two characters determine the type of  
105   command or message. The remaining characters are used for various parameters  
106   that are documented below. The 11<sup>th</sup> character holds the checksum used for error  
107   detection.

108

## 109 Base Station to Robot Messages

### 110 Command Structure

111 Commands are 10-character messages, where the first two characters are the  
112 command type. The remaining characters represent parameters to the command,  
113 used by the robot to determine how to execute the command.

### 114 No-Op

115 **Message:** 0000000000

116 **Description:** This command is the no operation command can be used to test if  
117 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 MSF0000000 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       TNR0000090 will turn the robot right 90 degrees

160       TNL0000000 will turn 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.

  

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 **Parameters:** Motor/Motor Combination, and new speed.

179       Character 2 is Motor/Motor combination (A for Motor A, B for Motor B, C for

180 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:** EC00000000

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

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

208

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

214 **Description:** These messages will tell the base station that an error with a motor  
215 has occurred. The message number correlates to a specific description, which the  
216 base station has stored locally. Available messages can be seen in a table below,  
217 which will have additions added as required.

218

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

219

#### 220 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 ( $checksum = \sum_i^{10}(byte)message[i] \bmod 256$ ). 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.