| Breadboard Demo  | Semester:  |  |
|--|--|--|
| Team No.   | Reviewer:  |  |
| Demo should include a circuit with connected to a project subsystem. program in its memory. The prograta from it. The data should be diteam should be able to describe the able to explain how the circuit for the data should be able to explain how the circuit for the circ | The microprocessor should ram should control the subsy splayed on a pc or other dispose circuit and justify design c | rave a downloaded<br>rstem or receive<br>play. The project |
| Full Credit: The circuit works and is features is given by tea   |  | good explanation its                                       |
| Point Reductions   |  |  |
| Circuit fails to work:   | -2   |  |
| Circuit lacks complexity:  | -2   |  |
| Circuit seems inappropriate for pro  |  |  |
| Explanation lacks clarity:   | -2   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                      |
| No circuit   | 2  |  |
|  | $\begin{pmatrix} 10 \\ 0 \end{pmatrix}$  |  |
| No show  | (20)   |  |
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| Breadboard Demo Gra  | ade:   |  |
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| Breauboard Demo-Ch    | CCKIIST                  | Project No.         | 7          |
|-----------------------|--------------------------|---------------------|------------|
| Microprocessor        | Comm. Protoc             | ol                  |            |
| ATMega                | I2C                      |                     |            |
| STM32                 | SPI                      | ,                   | -          |
| ESP32                 | UART                     |                     | *          |
| Other                 | Wireless                 |                     | i          |
| Dev board             | 433/900 MHz              |                     | 9          |
| PCB                   | Bluetooth                |                     |            |
| RIP                   | Wi-fi                    | 4 1 2 2             | ,          |
| Power Subsystem       |                          |                     |            |
| Sourse                | Regulator                |                     | 4          |
| Lab PS                | Linear                   |                     | Ý.         |
| Battery               | Switching                | T                   | 1          |
| Comm. DC PS           | Voltages                 |                     | 10         |
| 110 VAC/Variac        | Currents                 |                     |            |
| 300r                  | Substitute 1             | C.1                 |            |
|                       | Subsystem 1              | Subsystem 2         |            |
| Function              | Vorus                    |                     |            |
| Motor                 | 13 (2011)                |                     |            |
| Actuator              |                          | 1 (1                |            |
| Light or sound source | * (*                     | COXX                |            |
| LED                   |                          | 1 (1)               | to 1100 1. |
| Speaker               |                          | (V.), \( \rangle \) |            |
| Sensor                |                          |                     |            |
| IR                    |                          |                     |            |
| lidar                 |                          |                     |            |
| radar                 | A Service Control of the |                     |            |
| Ultrasonic            |                          |                     | ,          |
| Comments              |                          | model               | 3          |
| ma(1017)              | CHL-                     | model 1.            |            |