Gadget Cares for Your Best Friend

The Automated Doggy Door feeds your dog, replenishes his water and lets him out into the backyard. Markus Lutz and his team of students at Colorado State University created this complex system that reads your dog’s collar and opens the doggy door. The door can also be opened by a step switch right in front of the door, so Fido can let himself out (and back in) at will. It closes automatically after 10 sec. The gadget also fills the dog’s food bowl while playing a recording of your voice calling Fido to dinner. The gadget comes with a water bowl mechanism that includes a level sensor and float for automatic water replenishment, so Fido never goes thirsty.

**ARE YOU A GADGET FREAK?** Design News and Allied Electronics would like to send you a check for $500 to spend on Allied’s website at www.alliedelec.com/gf.asp or anywhere you please. Design News will pay an additional $100 if you camcord your backyard invention (mini DV format is preferable). E-mail Design News your proposed project (must incorporate electronic components and involve sensing, motion, timing and/or networking elements) to elizabeth.taurus@reedbusiness.com, along with a description of how it works and a parts’ list. If your project is selected, you’ll receive a $500 check from Design News and will be featured in an upcoming issue of the magazine with your invention.

**ADVERTISEMENT**

**DOGGY INS AND OUTS**

<table>
<thead>
<tr>
<th>Amt</th>
<th>Part Description</th>
<th>Allied Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Microchip 18F876</td>
<td>283-0426</td>
</tr>
<tr>
<td>1</td>
<td>Velosman 12 Key Keypad</td>
<td>948-7976</td>
</tr>
<tr>
<td>1</td>
<td>Timepiece LCD 16X2</td>
<td>670-0039</td>
</tr>
<tr>
<td>1</td>
<td>833 Speaker</td>
<td>623-2142</td>
</tr>
<tr>
<td>1</td>
<td>10K 11 Potentiometer</td>
<td>753-1310</td>
</tr>
<tr>
<td>3</td>
<td>LED</td>
<td>679-9981</td>
</tr>
<tr>
<td>1</td>
<td>39R NO Switch</td>
<td>948-0134</td>
</tr>
<tr>
<td>1</td>
<td>Momentary Switch</td>
<td>683-0100</td>
</tr>
<tr>
<td>1</td>
<td>Toggle Switch</td>
<td>870-0579</td>
</tr>
<tr>
<td>1</td>
<td>120V ac Valve Solenoid</td>
<td>499-1391</td>
</tr>
<tr>
<td>1</td>
<td>9V dc Relay</td>
<td>788-1081</td>
</tr>
<tr>
<td>1</td>
<td>9V Battery</td>
<td>737-0630</td>
</tr>
<tr>
<td>1</td>
<td>dc Motor</td>
<td>963-0043</td>
</tr>
<tr>
<td>1</td>
<td>Power Strip</td>
<td>660-0085</td>
</tr>
<tr>
<td>1</td>
<td>Stepper Motor</td>
<td>316-0038</td>
</tr>
</tbody>
</table>

Additional parts required:
For a complete list of Allied and other parts used to build the Automated Doggy Door, go to http://rib.iausa.ca/5704-630.

For parts’ information, call (800) 433-5700, or go to www.alliedelec.com/gf.asp

SPONSORED BY