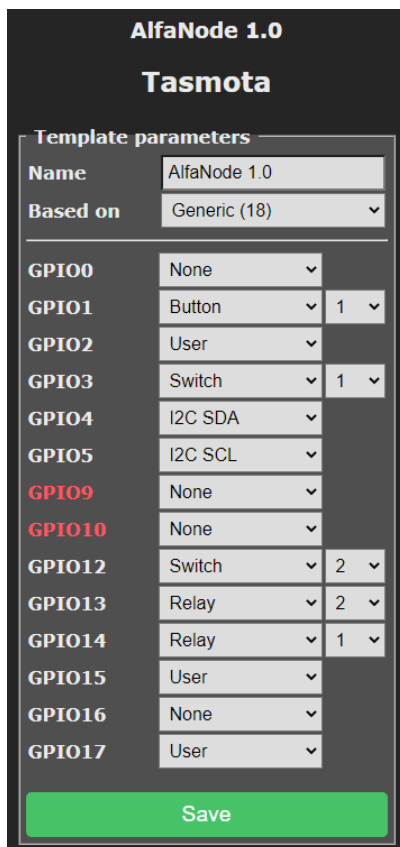


Here are the pin assignments:

GPIO 00	NA	NOT Available; but can be tapped from the D1mini
GPIO 01	Button1	DO NOT CONNECT TO TOGGLE SW; boot fails
GPIO 02	User	Broken out: Free
GPIO 03	SW1	
GPIO 04	I2C SDA	Broken out; Free
GPIO 05	I2C SCL	Broken out: Free
GPIO 12	SW2	
GPIO 13	Relay 2	
GPIO 14	Relay 1	
GPIO 15	User	Broken out: Free
GPIO 16	NA	NOT Available; but can be tapped from the D1mini
GPIO 17	ADC	Broken out: Free

Resulting Tasmota template:



The screenshot shows the Tasmota web interface for configuring a template. The title is "AlfaNode 1.0 Tasmota". Under "Template parameters", the "Name" is "AlfaNode 1.0" and "Based on" is "Generic (18)". A list of GPIO pins is shown with their configured functions and pin numbers:

GPIO	Function	Pin
GPIO00	None	
GPIO01	Button	1
GPIO02	User	
GPIO03	Switch	1
GPIO04	I2C SDA	
GPIO05	I2C SCL	
GPIO09	None	
GPIO10	None	
GPIO12	Switch	2
GPIO13	Relay	2
GPIO14	Relay	1
GPIO15	User	
GPIO16	None	
GPIO17	User	

A green "Save" button is at the bottom.

```
{"NAME":"AlfaNode
1.0","GPIO":[0,32,1,160,640,608,0,0,161,225,224,1,0,
1],"FLAG":0,"BASE":18}
```