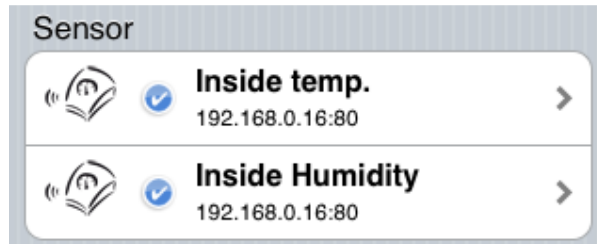


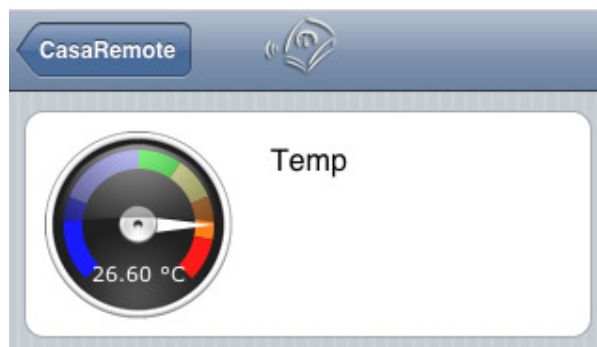
CasaRemote Iphone and Webcontrol card

Temperature and Humidity

Create Sensor



TEMPERATURE



Create request data macro

Sendhttpasync « <http://192.168.0.16/gett1.cgi> »

Create received data macro

VAR int fullness

VAR float value

VAR string resp

fullness:=import "fullness"

resp:=tcpget fullness

value:=float resp

export "Temp" value

Humidity



Create request data macro

```
Sendhttpasync « http://192.168.0.16/ geth1.cgi»
```

Create received data macro

```
VAR int fullness
```

```
VAR float value
```

```
VAR string resp
```

```
fullness:=import "fullness"
```

```
resp:=tcpget fullness
```

```
value:=float resp
```

```
export "Humidity" value
```

TTL Ouuput

Create Control



SALON



Create new state macro

```
VAR int state
```

```
VAR string ident
```

```
ident:=import "ident"
```

```
state:=import "state"
```

```
if ident = "1"
```

```
if state = 1
```

```
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W11=TTL1+ON"
```

```
endif
if state = 0
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W10=TTL1+OFF"
endif

endif

if ident = "2"
if state = 1
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W21=TTL2+ON"
endif
if state = 0
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W20=TTL2+OFF"
endif
endif

ident = "3"
if state = 1
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W31=TTL3+ON"
endif
if state = 0
sendhttpasync "http://192.168.0.16/setoutps.cgi?0000W30=TTL3+OFF"
endif
endif
```