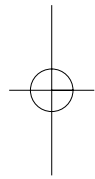


D starts up, the power-
hen power is turned on.
ng high to this pin.

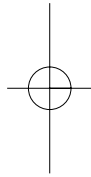


Touch Sensors

	Unit
	V
.3	V
.3	V
	mW
	°C
	°C

	Unit
Maximum	
5.5	V
V _{DD}	V
0.2V _{DD}	V
-5	mA
5	mA

	Unit
Maximum	
V _{DD}	V
V _{DD}	V
2.0	V
0.45	V
5	μA
-5	μA
	mA
	mA



	Unit
Maximum	
V _{DD}	V
0.5	V
4	μA
-4	μA
	mA
	mA

Touch Sensors

(channels 8 to 0)

annels (touch → no

written in EEPROM,

ect to Vdd through

ng high to this pin

up screen).

up screen).

up screen).

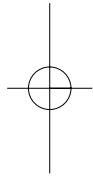
up screen).

up screen).

up screen).

up screen).

up screen).

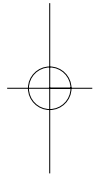


Touch Sensors

	Unit
	V
.3	V
.3	V
	mW
	°C
	°C

	Unit
Maximum	
5.5	V
V _{DD}	V
0.2V _{DD}	V
40	mA
-40	mA

	Unit
Maximum	
V _{DD}	V
2.0	V
5	μA
-5	μA
	mA
	Times
	s
	Years



nes.

Touch Sensors

annels (touch → no

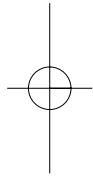
written in EEPROM,

d)

ddition to resistor).

ing high to this pin

ed for external

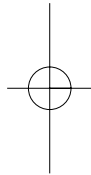


Touch Sensors

	Unit
	V
.3	V
.3	V
	mW
	°C
	°C

	Unit
Maximum	
5.5	V
V _{DD}	V
0.8V _{DD}	V
25	mA
-25	mA

	Unit
Maximum	
V _{DD}	V
1.3	V
5	μA
-5	μA
	mA
	Times
9,000	S
	Years



nes.

Touch Sensors

