Power supply and current consumption

EA DOG Series

Ambient temperature 25°C, 5x1M pull up for not connected pins
These are typical values, evaluated with 1 sample. This is no specification, we do not guarantee anything with that...

June, 24th. 2009

EA DOGS102W-6



VDD=3,3V	Empty	Demo Picture	Chess Pattern			
IVDD	232µA	262µA	353µA			
Contrast set to #3F: 11,7V						

VDD=2,5V	Empty	Demo Picture	Chess Pattern
IVDD	213µA	246µA	299μΑ

Contrast set to #3F: 11,6V

EA DOGM132W-5



VDD=3,3V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	12,4V	12,2V	11,3V
	7,6V	7,6V	7,6V
IVDD	126uA	151uA	234uA

VDD=2,7V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	10,26V	9,83V	9,3V
V0	7,58V	7,58V	7,58V
IVDD	125uA	145uA	233uA

VDD=3,3V			
3xBoost	Empty	Demo Picture	Chess Pattern
VOUT	9,43V	9,3V	8,87V
V0	7,58V	7,58V	7,58V
IVDD	96uA	112uA	179uA

VDD=2,7V			
3xBoost	Empty	Demo Picture	Chess Pattern
VOUT	7,76V	7,6V	7,26V
V0	7,56V	7,56V	7,25V
IVDD	96uA	112uA	167uA

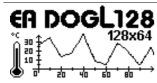
EA DOGM128E-6



VDD=3,3V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	12,2V	11,9V	10,2V
V0	10,2V	10,2V	10,18V
IVDD	202uA	273uA	615uA

VDD=2,7V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	9,9V	9,6V	8,6V, no more contrast
V0	9,9V	9,6V	8,6V, no more contrast
IVDD	19411A	240uA	390uA no more contrast

EA DOGL128W-6

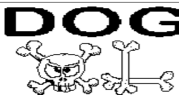


VDD=3,3V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	12,21V	11,63V	9,51V
V0	9,67V	9,67V	9,49V
IVDD	206uA	317uA	760uA

VDD=2,7V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	9,82V	9,39V	8,23V, no more contrast
V0	9,67V	9,39V	8,22V, no more contrast
IVDD	205uA	287uA	534uA, no more contrast

VDD=3,0V			
4xBoost	Empty	Demo Picture	Chess Pattern
VOUT	11,10V	10,51V	9,03V, pale contrast
V0	9,70V	9,70V	9,02V, pale contrast
IVDD	206uA	322uA	615uA, pale contrast

EA DOGXL160W-7



VDD=3,3V 8xBoost	Empty	Demo Picture	Chess Pattern
VLCD	13,9V	13,8V	13,7V
IVDD	595µA	698µA	730µA

Contrast set to #FF: 17,2V 1450µA

VDD=2,6V	I		
8xBoost	Empty	Demo Picture	Chess Pattern
VLCD	13,5V	13,5V	13,5V
IVDD	590µA	720µA	775µA
Contrast set to			

VDD=3,0V				
8xBoost	Empty	Demo Picture	Chess Pattern	
VLCD	13,8V	13,6V	13,5V	
IVDD	580µA	690µA	705μA	

Contrast set to #FF: 17,3V 1630µA