CURRENTSEE CLIP SPECIFICATIONS





Know Your Energy

Passive Data

- ✓ When devices are ON or OFF?
- ✓ How much electricity each device uses in real time and cumulatively (per hour/day/week etc.)
- ✓ How much money each device costs in real time and cumulatively
- ✓ Device level electricity usage profiles tracked over time

Actionable Data

- ✓ Notifications when devices require maintenance
- ✓ Notifications in advance when devices are going to fail
- ✓ Alerts for unsustainable device operation contributing to excessive power waste
- ✓ Energy usage and Predictive Analytics Forecasting



These small, passive sensors clip around individual power wires and transmit the internal electrical energy flow data wirelessly creating incredible new opportunities for real time energy software applications.

Installing them in your homes and businesses will allow you to understand and manage demand and time of use billing to save money from day one and help you gain control of the relationship with your Utility.

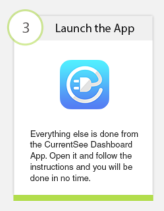
CURRENTSEE CLIP SPECIFICATIONS



Simple to Install:







Specifications:

Product Name:	3DFS CurrentSee Clip2
Power draw:	~1W
Warranty:	2 years
Logging Values	V, A, W, Wh, Hz, VA, VAR, THD
Voltage:	0-300V, single channel
Current:	2-100A, single channel
Power:	Any voltage/current combination
Operating temperature:	-30°C – 70°C (-22°F – 158°F)
Max altitude:	4000m (13,000ft)
Max humidity:	90% up to 40°C, Selective coated PCB
Meas. category:	III (fixed installation)
Location:	Indoor or outdoor, inside enclosure

Design & Manufacturing Origin: Made in the United States of America

3DFS and CurrentSee are registered trademarks 3DFS, LLC. "3DFS"... 3DFS reserves the right to make changes without further notice to any products herein. This literature is subject to all applicable copyright laws. For additional information, please contact your local Sales Representative or visit www.cs.3dfs.com

