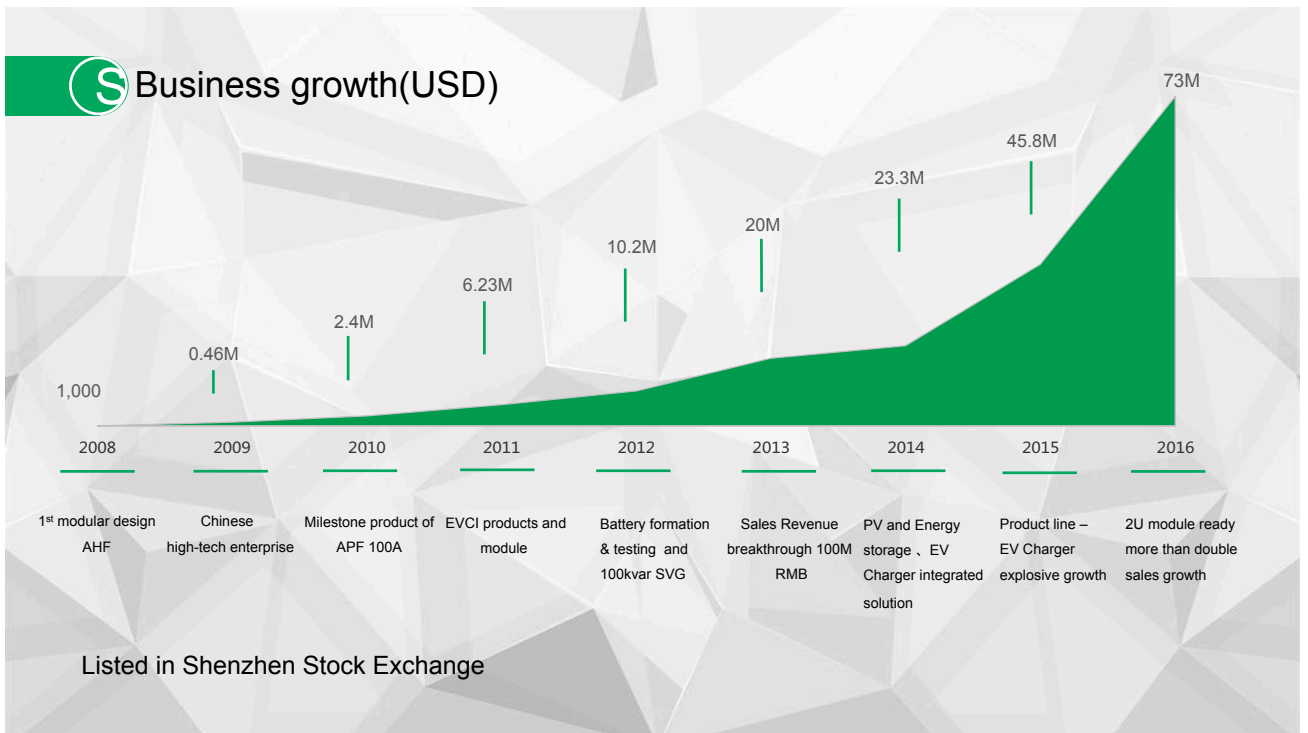


Sinexcel Company Background

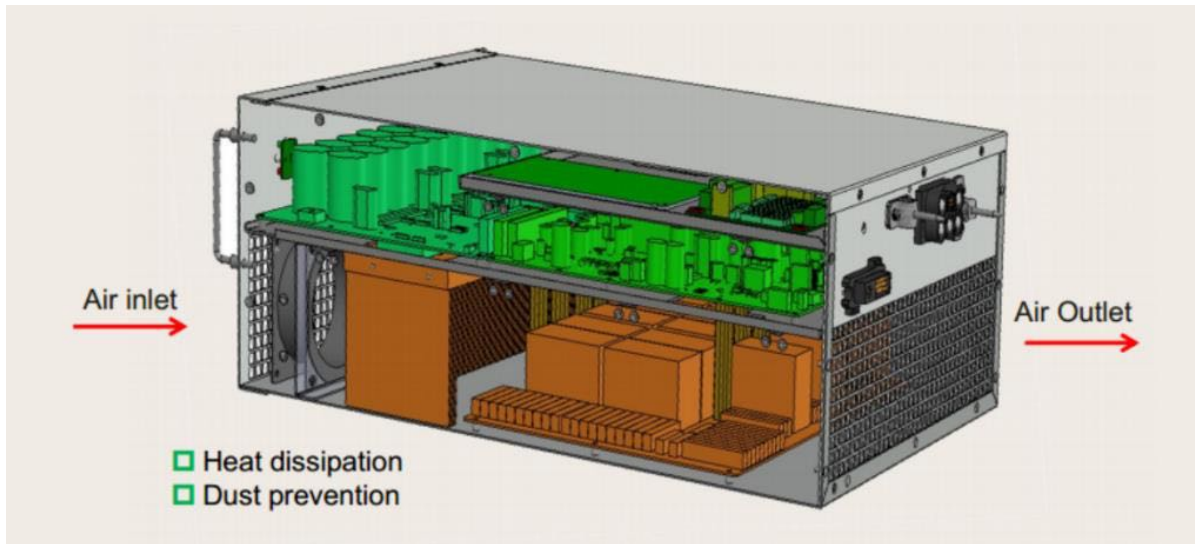
1. Founded in 2007, stock listed on CEM, Stock Code 300693 (Growth Enterprise Market, like NASDAQ of the US, for high tech and fast growing companies), 2016 turn over 70 million USD, 2017 values 700 million USD after stock listed. Totally 600+ employees, about 200 R&D engineers.
2. World-class high level technology of power supply, have the same supply chain resource with Emerson. Company's background came from Emerson Network Power and Jabil Circuit. The R&D Director used to be the UPS Product Line Development Director of Emerson Global, the COO used to be the supply chain director of Emerson, the CEO used to be the Business Unit Director of Emerson in Jabil Circuit. The two companies both are fortune 500 companies with top technology at Power Product and top resource of supply chain. Sinexcel's team used to managed more than 1 billion USD year turn over in Emerson and Jabil.
3. Innovative Engineering, the first company in the world develop 3-level topology Active Harmonic Filter; more than 1.5 million Ampere installation cover 6 continents, more than 40 countries (most are developed countries), more than 40 industries;
4. Sinexcel 100% focus on Power Electronic technology, researching in and developing Active Harmonic Filter from company starting.





Sinexcel AHF Advantage

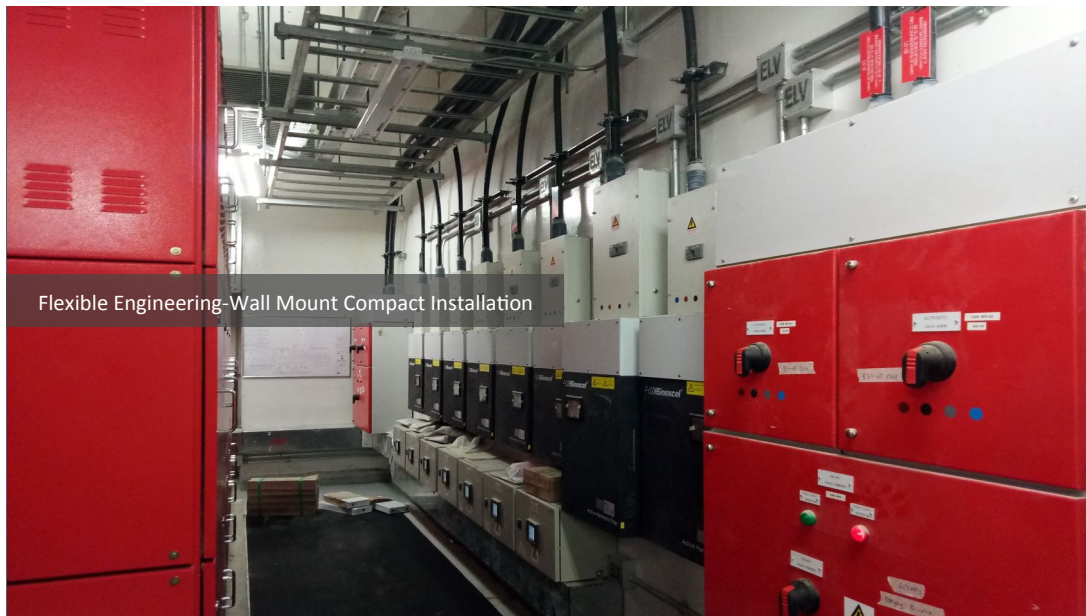
1. Based on IGBT Technology, based on three level topology technology
2. Module design: Small size, can be easily installed as a component to the system.
3. Intelligent FFT: Unique Intelligent Fast Fourier Transform automatically study the electrical system impedance, to prevent system from resonance.
4. Graphical user interface: display voltage, current, frequency, before/after THDi, before/after waveform and spectrum.
5. Maintenance Free Design: independent air channel, and separating sensitive electronic components like DSP/IGBT from heating inductor. Free of dust cleaning maintenance requirement, improving the product reliability.



Sinexcel

Unique Flexible-Capacity

15/25/35/50/60/75/100/150A wall/rack
Free combination of capacity



Flexible Engineering-Wall Mount Compact Installation



Flexible Engineering-Integrated into Switchgear



Reference in Global, Industries, Non-linear Loads

