Current-Modulation Electronic Power Converters

NIST/DOD Workshop
Power Conditioning System Architectures for Plugin-Vehicle Fleet as Grid Storage
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Hybrid Intelligent Power for Forward Operating Bases

AC grid or generator(s)

Reduces diesel fuel requirements by up to 40%

208V AC Wye
4 wire, 3-phase, balance or unbalanced

Intelligent loads
• shedding
• prioritizing

AC 4-wire Interface
• 30kW
• 208V 3-ph or 120/240 1-ph
• real & reactive
• supply & load
• phase balancing

HI Power Microgrid Converter

High Volt DC port
• 30kW
• 224-325V
• Bi-directional
• 22 lbs

DC interface to:
• Local batteries
• PV Array
• Asynchronous microgrids

IPC - develops HI Power Microgrid Converter, low level controls
Lockheed Martin – converter packaging, system controls, testing

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Applications

• **Stationary Batteries**
  - 30 kW, 480 VAC three phase 60 A
  - 0 to 700 volts DC
  - Bi-directional, power-to-grid

• **Vehicle Batteries**
  - Bidirectional Level 3 DC charger
  - Power-to-grid
  - Common mode isolated or full isolation

30kW 480VAC battery inverter
80lbs, wall-mount
97% efficiency
Bidirectional Battery Inverter with Microgrid

4-wire 3-phase grid interface
- Support Micro-grid – Intentional Islanding
- Support unbalanced loads & phase balancing
- Similar to 4-wire interface for HI Power
- Common Mode isolation
Bidirectional Battery Inverter with Galvanic Isolation

2\textsuperscript{nd} winding added to link inductor
3-port PV & Battery Inverter

Station Battery
• PV smoothing and peak shaving
• UPS capabilities

Vehicle Battery
• Bi-directional Level 3 DC charger

4-wire 3-phase grid interface
• Microgrid – Intentional Islanding
• Support unbalanced loads

Single-Stage Conversion
- Higher efficiency
- Operates during faults
- Grid faults
- Communications faults

DC charging of EV during peaks
- Reduce peak load/transmission
IPC PHEV Architecture

- Multi-port, multi-directional converter
- Superior efficiency, weight/size, cost
- Simplified cooling systems
- Supports inductor generator/motor
  - No PM or rare earths

120/240V single phase input charging
optional caps or 12V aux battery
high voltage Li-Ion battery
(generator from internal combustion engine
(note line capacitors not shown)
drive motor with re-generative charging
link inductor
Backup Slides
Business Overview

• **Developed new electronic power converter technology**
  - 2 US patents issued, additional US and international patents pending
  - Applications: photovoltaic, wind, battery, VFD and PHEV

• **Licensed to Lockheed Martin for military & vehicle mkts**
  - Developing new microgrid converter for forward military bases

• **Received funding**
  - Texas Emerging Technology Fund
  - Battery Venture

• **Initial product is 30kW PV inverter**
  - for US commercial-scale / flat rooftop installations
  - customers are commercial PV design & installation firms
IPC Topology Characteristics

- Soft-switched, buck-boost, current-modulated converter
- All power transfer is through a link inductor (not resonant link)
- Link operates at 7 kHz at full power, AC current/voltage
- Precise current control reduces output harmonics
- Link capacitor acts as loss-less snubber for ZVS
- Zero voltage turn-on, low di/dt reverse recovery
- Inherent isolation between input and output, no transformer needed
• **Development contracts from Lockheed Martin**
  - Funded by DOD and LMC internal R&D budgets
  - Developing Intelligent Microgrid Solution under DOD/LMC contract
    “Reduces diesel fuel requirements up to 40% by improving microgrid efficiency for Forward Operating Bases” - Lockheed Martin

• **Technology License to Lockheed Martin**
  - Exclusive rights to military & automotive (specific) markets
    - IPC retains rights to sell commercial-of-the-shelf to military
  - Generates royalty from LM sales and sub-licensee sales
    - Minimum royalties escalates annually
  - Validates & strengthens IPC patents
    - IPC retains all IP ownership
    - Royalty free rights to LMC improvements