Vincotech, a Mitsubishi group company, is a fast growing manufacturer of Power Modules and Inverters with European Design and Production.

Power Modules

Vincotech’s range of Power Modules and Inverters serve markets such as:

Motors Drives, Solar, UPS, Chargers, Energy Storage Systems and Welding.

The Vincotech range has **22 different standard housings** over a range of **17 different topology** types offering almost **400 different parts**, which means that Vincotech can offer a wide power modules. They can also offer **semi-custom** options depending on customer needs.

Vincotech's power modules include Intelligent Power Modules (**IPM**), Power Integrated Modules (**PIM**, a combination of input rectifier, inverter and brake chopper), **sixpack** inverters and rectifiers, **PFC**, **H-bridge**, **half-bridge**, **booster**, as well as **NPC/MNPC/AMNPC** converter modules. Vincotech covers a broad power spectrum, ranging from **4A to 1800A at 600V to 2400V** ideal for Motors Drives, Solar, UPS, Chargers, Energy Storage Systems and Welding.

- >40 Year's Experience in the Market
- Formerly Siemens Company now a part of Mitsubishi
- Customised Topologies plus mini skip alternatives
- PIM, Solar, Half Bridge, Six Pack, PFC, H Bridge, Rectifier, Booster, NPC, M-NPC & AMNPC
- Ratings to 2400V & 1800A
Bringing you Innovation and Technology with...

Low Power Innovation
flowCIP 0B / flowPACK 0B
low-power drives

0.5 – 250 kW

Topologies & Components
MiniSKiiP® real dual source
(Infinion and Mitsubishi chip sets)

 NPC and MNPC latest topology

Support material
Low inductance designs

Flexible Designs
Semiconductor
Supplier Independency
Application Know How
Module Construction

High Power Innovations

Support material
Low inductance designs

(Semiconductors & Passive Components)

(Wireless/M2M)

(Mixed Signal IC’s)

Powerline Communications
RF Interface
Mixed Signal Active Filter

Antennae
GSM, GPRS & 3G Modems
3G Routers
3G & GPRS Gateways
4G/LTE
GPS Tracking Units
RF Cables
Connectors

MEMS Accelerometers
MEMS Magnetic Sensors
MEMS Gyroscopes
MEMS Pressure Sensors
RF Microwave
Amplifiers
Attenuators
Switches

Super Capacitors
Power Modules
Solid State Batteries

Magnetics
Cable Assembly
Connectors

Powerline
Communications
Narrow & Broadband

Internet of Things

Product Areas

<table>
<thead>
<tr>
<th>Semiconductors</th>
<th>Wireless/M2M</th>
<th>Sensors</th>
<th>Power</th>
<th>Internet of Things</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Signal IC’s</td>
<td>Antennae</td>
<td>MEMS Accelerometers</td>
<td>Super Capacitors</td>
<td>Powerline</td>
</tr>
<tr>
<td>Powerline Communications</td>
<td>GSM, GPRS &amp; 3G Modems</td>
<td>MEMS Magnetic Sensors</td>
<td>Power Modules</td>
<td>Communications</td>
</tr>
<tr>
<td>RF Interface</td>
<td>3G Routers</td>
<td>MEMS Gyroscopes</td>
<td>Solid State Batteries</td>
<td>Narrow &amp; Broadband</td>
</tr>
<tr>
<td>Mixed Signal Active Filter</td>
<td>3G &amp; GPRS Gateways</td>
<td>MEMS Pressure Sensors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4G/LTE</td>
<td>RF Microwave</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GPS Tracking Units</td>
<td>Amplifiers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RF Cables</td>
<td>Attenuators</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Connectors</td>
<td>Switches</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>