Keysight
Family of DC Power Supplies

Get reliable, flexible, consistent DC power sources for manufacturing base station testing with Keysight’s comprehensive family of power supplies

- Confidence your power supply won’t fail; there’s no need to worry because Keysight power supplies have solid, reliable designs
- Increase production yield with fast over-current protection allowing you to repair a greater percentage of failed modules
- Flexibility that minimizes the rack space needed to meet a variety of DC power supply requirements
- Keep up with changing market demands by reducing system development time using the standardized programming command set, software drivers, and built-in output monitoring capabilities
In today’s fast-paced base station manufacturing marketplace, the ability to keep your production facility running smoothly is imperative to your success. With Keysight’s comprehensive family of power supplies you will have the trouble-free DC power you need, together with a worldwide network to support them.

Keysight’s Family of DC Power Supplies for Base Station Manufacturing

Keysight’s family of power supplies provide:

- **Flexibility** – minimizes rack space to meet the wide variety of modules and subassemblies
- **Reliability** – trouble-free DC power
- **Ease-of-use** – reduce system development time with a standardized family of power supplies
- **Worldwide** support network

Keysight Technologies, Inc. offers an extensive selection of DC power supplies, to meet the DC power requirements for testing both the various base station modules and the fully assembled base station. All have the exceptional reliability that Keysight power products are known for, which is key for keeping your production facility running smoothly. Protection features, within each power supply, provide for smooth limiting and/or shutdown of the DC power if a problem in the module under test occurs. These Keysight products, together with the worldwide network that supports them, gives you the trouble-free DC power you need.

<table>
<thead>
<tr>
<th>Model</th>
<th>6673A</th>
<th>6674A</th>
<th>6683A</th>
<th>6684A</th>
<th>6684A-V60</th>
<th>6691A</th>
<th>6692A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Volts</td>
<td>35 V</td>
<td>60 V</td>
<td>32 V</td>
<td>40 V</td>
<td>60 V</td>
<td>30 V</td>
<td>60 V</td>
</tr>
<tr>
<td>Max. Amps</td>
<td>60 A</td>
<td>35 A</td>
<td>160 A</td>
<td>128 A</td>
<td>80 A</td>
<td>220 A</td>
<td>110 A</td>
</tr>
</tbody>
</table>

For more information
Please refer to www.keysight.com/find/power for more information about these and many other DC power supply models. Refer to the power products product note, pub. No. 5988-2386EN, for more specific base station applications information.

For more assistance with your test and measurement needs or to find your local Keysight office go to: www.keysight.com/find/assist