On this document, DRV88xx refers to the DRV8802/12/13/14/24/25/41 devices.

Input Voltage VCC: 5V (Supplied by PC)
Input Voltage VM: 8V to 50V

Texas Instruments

- DRV8802EVM Dual DC Motor Driver (1.5A) with BRAKE
- DRV8812EVM Dual DC Motor Driver (1.5A)
- DRV8813EVM Dual DC Motor Driver (2.5A)
- DRV8814EVM Dual DC Motor Driver (2.5A) with BRAKE
- DRV8824EVM Bipolar Stepper Driver with Indexer (1.5A)
- DRV8825EVM Bipolar Stepper Driver with Indexer (2.5A)
- DRV8841EVM Quad Half H Bridge (2.5A)
Texas Instruments

DRV8802EVM Dual DC Motor Driver (1.5A) with BRAKE
DRV8812EVM Dual DC Motor Driver (1.5A)
DRV8813EVM Dual DC Motor Driver (2.5A)
DRV8814EVM Dual DC Motor Driver (2.5A) with BRAKE
DRV8824EVM Bipolar Stepper Driver with Indexer (1.5A)
DRV8825EVM Bipolar Stepper Driver with Indexer (2.5A)
DRV8841EVM Quad Half H Bridge (2.5A)

Input Voltage VCC: 5V (Supplied by PC)
Input Voltage VM: 8V to 50V

R17 | R16
--- | ---
X   | Populate for DRV8812/13/14
X   | Populate for DRV8824/25
X   | Populate for DRV8841
Input Voltage VCC: 5V (Supplied by PC)
Input Voltage VM: 8V to 50V

Texas Instruments

- DRV8802EVM Dual DC Motor Driver (1.5A) with BRAKE
- DRV8812EVM Dual DC Motor Driver (1.5A)
- DRV8813EVM Dual DC Motor Driver (2.5A)
- DRV8814EVM Dual DC Motor Driver (2.5A) with BRAKE
- DRV8824EVM Bipolar Stepper Driver with Indexer (1.5A)
- DRV8825EVM Bipolar Stepper Driver with Indexer (2.5A)
- DRV8841EVM Quad Half H Bridge (2.5A)
<table>
<thead>
<tr>
<th>Layer Name</th>
<th>Top Overlay</th>
<th>Top Layer</th>
<th>MidLayer1 - KELVIN</th>
<th>BottomLayer</th>
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**Layer Stack Up Detail for: CP6004 DRU88xxEVM**