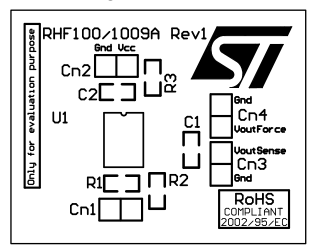


# EVAL-RHF100

## EVAL-RHF100 product evaluation board

Data brief

#### Cover\_image



#### Features

- Designed for Flat-10 package
- Used to perform on-board characterization of the RHF100 prior to integration of STMicroelectronics' products
- Resistor and capacitor footprints implemented for 0805 series

- Two decoupling capacitors implemented on power supply pin and output pin to benefit from maximum performance of ST products
- R3 (cathode) resistor set to 18 k $\Omega$ , with a power supply voltage of 3.3 V this gives a cathode current of about 110  $\mu$ A
- If RHF100 device is soldered onto the EVAL-RHF100, R1, R2, and Cn1 are not fitted onto the PCB

#### Description

The EVAL-RHF100 product evaluation board of STMicroelectronics is designed to help characterize the RHF100 device. This rad-hard device is a 1.2 V, precision, low-power, ± 0.15 % fixed shunt, voltage reference with a typical average temperature co-efficient of 5 ppm/°C and is housed in a Flat-10 ceramic package. This data brief provides a brief description of the EVAL-RHF100 product evaluation board and presents the EVAL-RHF100 schematic together with the top and bottom layers of the board.

For further details on STMicroelectronics' RHF100 device, please refer to the product datasheet.

April 2014

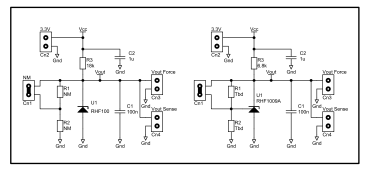
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## EVAL-RHF100 product evaluation board schematic

Figure 1: EVAL-RHF100 product evaluation board schematic





#### 2 EVAL-RHF100 product evaluation board layers

Figure 2: EVAL-RHF100 product evaluation board top layer

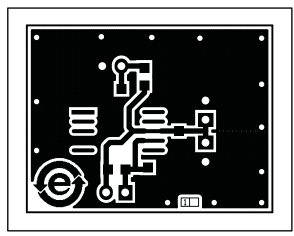
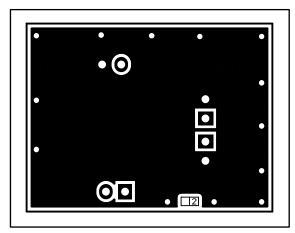


Figure 3: EVAL-RHF100 product evaluation board bottom layer





## 3 EVAL-RHF100 bill of material

Table 1: EVAL-RHF100 bill of material

| Value    | Description                 | Designator | Footprint | Qty | Mounted |
|----------|-----------------------------|------------|-----------|-----|---------|
| 1 uF     | Capacitor X5R/16 V          | C1         | 805       | 1   | Yes     |
| 100 nF   | Capacitor X7R/50 V          | C2         | 805       | 1   | Yes     |
| Header 2 | Header, 2-pin pitch 2.54 mm | Cn1        | SIP2      | 0   | No      |
| Header 2 | Header, 2-pin pitch 2.54 mm | Cn2        | SIP2      | 1   | Yes     |
| Header 2 | Header, 2-pin pitch 2.54 mm | Cn3        | SIP2      | 1   | Yes     |
| Header 2 | Header, 2-pin pitch 2.54mm  | Cn4        | SIP2      | 1   | Yes     |
| Jumper 2 | Jumper 2-pin pitch 2.54mm   | J1         | NA        | 0   | No      |
| NM       | Resistor                    | R1         | 805       | 1   | No      |
| NM       | Resistor                    | R2         | 805       | 0   | No      |
| 18 kΩ    | Resistor                    | R3         | 805       | 0   | Yes     |
| RHF100   | 1.2 V fixed rad-hard Vref   | U1         | Flat 10   | 1   | Yes     |



## 4 Revision history

Table 2: Document revision history

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| Date        | Revision | Changes         |
|-------------|----------|-----------------|
| 10-Apr-2014 | 1        | Initial release |



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