

# EMI7204MUTAG

Data Sheet

Quad Uni-Directional EMI Filter & ESD Protector, 8-Pin U-DFN1713

Manufacturers ON Semiconductor, LLC

Package/Case UDFN-8

Product Type EMI/RFI Components

**RoHS** Rohs

Lifecycle



Images are for reference only

Please submit RFQ for EMI7204MUTAG or Email to us; sales@ovaga.com We will contact you in 12 hours.



## **General Description**

The EMI7204MU, EMI7206MU and EMI7208MU comprise a family of LC EMI filters with integrated ESD protection. Their typical component values of = 12 pF deliver a cutoff frequency of 250 MHz and stop band attenuation greater than -23 dB from 800 MHz to 6.0 GHz. This performance makes the part ideal for parallel interfaces with data rates up to 125 Mbps in applications where wireless interference must be minimized. The specified attenuation range is very effective in minimizing interference from 2G/3G, GPS, Bluetooth® and WLAN signals. The EMI7204MU, EMI7206MU and EMI7208MU are available in the low-profile 4, 6, and 8 lead, 0.5 mm thick UDFN surface mount packages with 0.4 mm lead pitch.

**Features Application** 

**ONSEMI** L/C Values of 17 nH and 12 pF Deliver Exceptional S21 Performance Characteristics of 250 MHz f3dB and -23 dB Stop Band Attenuation from 800 MHz to 6.0 GHz

Integrated EMI/ESD System Solution in UDFN Package Offers Exceptional Cost, System Reliability and Space Savings

These are PbFree Devices

#### Related Products

**SZEMI2121MTTAG** 

ON Semiconductor, LLC

**WDFN** 



**EMI7208MUTAG** 

ON Semiconductor, LLC

UDFN-16



#### EMI7206MUTAG

ON Semiconductor, LLC UDFN-12



#### EMI4192MTTAG

ON Semiconductor, LLC WDFN-10



#### **EMI5208MUTAG**

ON Semiconductor, LLC UDFN1.3x3.3-16



#### **EMI5206MUTAG**

ON Semiconductor, LLC UDFN4.3x2.5-12



### EMI9408MUTAG

ON Semiconductor, LLC UDFN-16



### EMI9406MUTAG

ON Semiconductor, LLC uDFN-12