### L3GD20 versus L3G4200D

Application hints to upgrade to L3GD20





## **Upgrading your application**



- The L3GD20 is the latest generation of MEMS gyroscopes
- The purpose of this presentation is to indicate how to upgrade your application from the L3G4200D to the L3GD20

# **External circuit requirements**



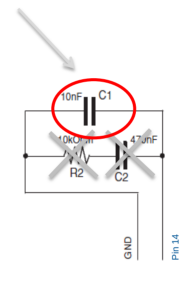
L3G4200D

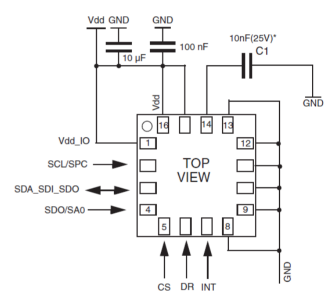
10nF \_ C1

10kOhm

L3GD20

10 nF, 25 V class\*



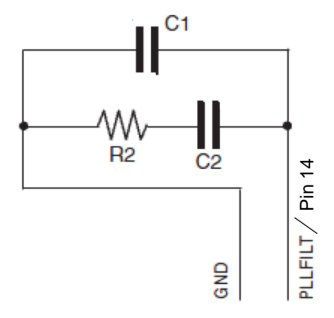


\*1 nF min value must be guaranteed under 11 V bias condition

### **Connection differences**



	L3G4200D	L3GD20
C1	10 nF	10 nF (25 V) *
R2	10 kohm	Not present
C2	470 nF	Not present



<sup>\*1</sup> nF min value must be guaranteed under 11 V bias condition

## Register differences



The L3G4200D and L3GD20 present the same register structure

 The L3G4200D and L3GD20 have different WHO\_AM\_I and device slave addresses (I<sup>2</sup>C)

#### **L3GD20**

- WHO AM I: 11010100
- Slave address: 110101xx

#### L3G4200D

- WHO\_AM\_I: 11010011
- Slave address: 110100xx

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L3G4200D L3G4200DTR