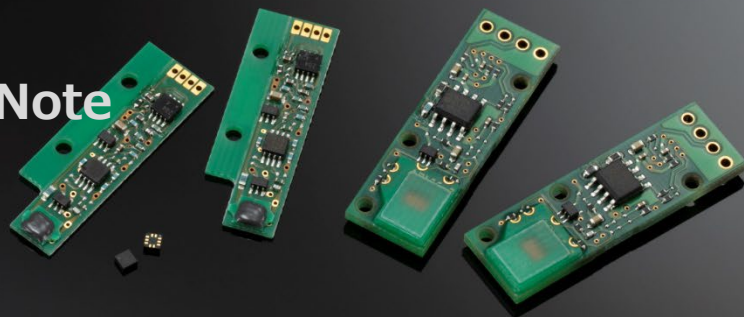


MIセンサ Application Note

About Range Type DH
Type DHの磁気変動検出範囲



No. AMI-QA-001
2019/5/7

Range of Magnetic Sensor Core.
磁気センサコアの測定範囲

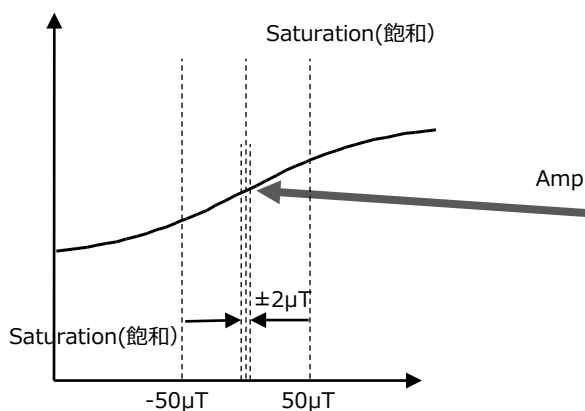


Fig. Range $\pm 50\mu\text{T}$
図. 測定範囲 $\pm 50\mu\text{T}$

Range of DH type sensor
DHタイプ[®]の磁気測定範囲

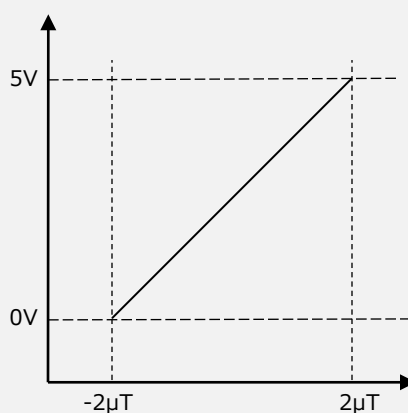


Fig. Range $\pm 2\mu\text{T}$
図. 測定範囲 $\pm 2\mu\text{T}$

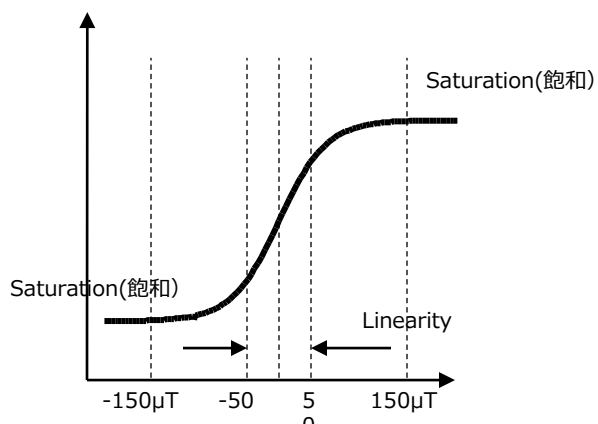


Fig. Range $\pm 150\mu\text{T}$
図. 測定範囲

This Location is variable.
It depends on surrounding
magnetic field.
Ex In the case of $+60\mu\text{T}$, the sensor
will not work well because the
magnetic core is saturated.
この部分は可変です。
周囲の磁場に依存します。
例えば $+60\mu\text{T}$ の場合センサは飽和して測
定範囲を超えます。