

3 Steps

To Simplify Your Measuring Point Documentation and Parameterization

Have you already faced the challenge of documenting and parameterizing numerous strain gauges? The identification of the measuring point and the suitable parameters are a crucial part of every measurement. With the new stickers supplemented for **HBM stress analysis strain** gauges you can optimize your documentation and parameterization in 3 simple steps:

Step 1: Prepare the HBM Stickers

In addition to two integrated QR codes, containing the respective strain gauge data sheet and its important values, the order and production batch numbers, the sticker also has space for your own notes. Simply write the information you need for your measurement documentation on the sticker.

Step 2: Apply the HBM Stickers

With every HBM strain gauge we send you two copies of the sticker, which can individually be applied. We recommend attaching the first sticker directly at the measurement point and the second sticker near the amplifier to facilitate subsequent parameterization. Thanks to its material properties, the sticker is still resistant to rubbing — even after years.

Step 3: Parameterization with HBM Stickers

Thanks to the necessary parameter information applied to the sticker, such as the gauge factor, parameterization is much easier. For more information about the individual strain gauge, simply scan the upper QR code with your smartphone and you will be directed to its data sheet. If you are working with a computer or scanner-based parameterization, you can simply scan the lower QR code, which contains all important values of the specific strain gauge.



Optimize your documentation with the HBM sticker and its integrated parameter information, such as the gauge factor.



Personalize the HBM stickers with notes according to your needs.



Simplify your parameterization with the two copies of each sticker and benefit from the long-term traceability.



