

## About attaching QR codes to YOKOGAWA products

YOKOGAWA attaches QR codes to its products in order to improve the efficiency of plant maintenance work and the quality of asset information management. In March 2018, we began attaching the original QR codes of Yokogawa Electric. In March 2024, we began switching to QR codes based on IEC 61406-1. QR codes based on IEC 61406-1 can be scanned using a smartphone or tablet equipped with a camera to directly access the corresponding product page on our company member site. This enables you to immediately check accurate device information and refer to related documents.

In the case of the original QR code of Yokogawa Electric, you can use a smartphone or tablet equipped with a camera to log in to our company member site, after then scan the QR code to check data of the purchased product and refer to related documents. Even if the product does not support QR codes, you can refer to the data by entering the serial number displayed on the product's main nameplate.

## Typical information that can be checked from the QR code

Serial number of the purchased product, device specification, instruction manual, calibration certificate, test certificate, device setting information, and whether to order.

## Target Products of QR code pasting

As of February 2024, unique QR codes of Yokogawa Electric have been affixed to pressure and temperature transmitters, electromagnetic and vortex flowmeters, SMARTDAC+ series,  $\mu$ R series, DX series, etc.

As of March 2024, firstly QR codes in accordance with IEC 61406-1 is affixed to temperature transmitters. Then we will gradually expand the range of eligible products.

## QR codes in accordance with IEC

With QR codes in accordance with IEC 61406-1, product information can be obtained by scanning the QR code with a normal smartphone or tablet camera without any special application.





The original QR codes of Yokogawa Electric enable you to obtain product information by scanning the QR code after logging in to [our company member site](#) with a camera-equipped device.



Even if a QR code is not attached to a product, you can access product information by manually entering the serial number.

\*QR Code is a registered trademark of DENSO Wave Co., Ltd.