

## MONITOUCH EXPRESS

V10 series / V9 series

Issue No. 187 (April 2025)

## Utilization Example> Improving Production Sites! Reduce Both Man-hours and Costs Using MONITOUCH with an Internal Database



## Case 1: Smoothly switching product types

Utilize the "stand-alone MES function" of the V10/V9 series to make data settings when switching product types easy.



Since a large number of product data can be managed in database form on a storage device, the time it takes to switch product types can be reduced by using the search function!





The target product name can be entered quickly by using a USB barcode reader!



Reducing operator man-hours creates time for doing other work!



The idle time of the machine is also reduced, and the running time is increased!



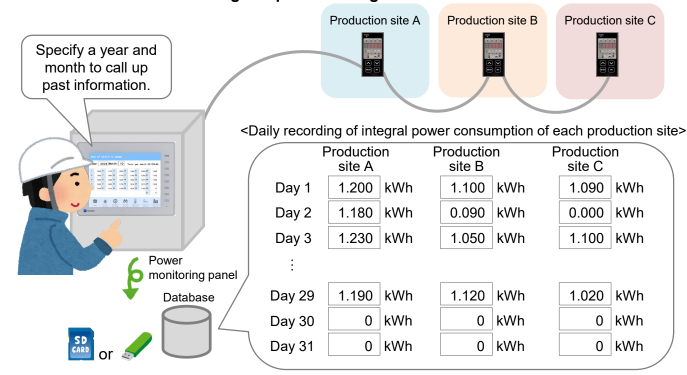


Utilize the "stand-alone MES function" to accumulate the integral power consumption in a database to enable referencing of past values.

Since the data can be checked on the spot, operators can easily see the effects of energy-saving measures, helping to increase their motivation!



By visualizing power consumption, comparing past and present data can be done at any time, and it's easier to recognize power-saving achievements!



No costs for purchasing other equipment or building systems!



Just connect MONITOUCH to the power meter and configure a screen program for MONITOUCH to easily create a system!



Save energy without using extra equipment, and contribute to the SDGs!

## Hakko Electronics Co., Ltd.

