



The NPM-DGS data creation system is the integral solution for creating, editing and simulating production and library data for high productivity.

## NPM-DGS: sistema de gerenciamento de linha

FeaturesThe line management system NPM-DGS provides various features, like the Multi-CAD import, tact simulations, a component library of all pick and place machines, displaying of placement and inspection head data on the display during operation, production data optimization and an optional off-line component data creation to make the work preparation as easy as possible, by guaranteeing an improved and more efficient placement process. NPM-DGS offers to create off-line component data and improves productivity and the data generation workflow. A parts library for the entire shop floor can be centrally managed. With simulations the total operating rate of the production line can be checked. With the MJS-function the feeder replacement can be reduced. The PPD/LWS Editor helps to quickly and easily edit the production data. Multi-CAD importMost CAD data formats can be imported through macro definitions. A polarity check in performed in advance. Optional off-line component data creationDGS works with any flatbed scannerand offers the ability to create off-line component data or with the NPM off-line camera unit





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https://latam.connect.panasonic.com/pa/pt/produtos/smart-factory-solutions/npm-dgs-sistema-degerenciamento-de-linha

reen and improve the total operating IJS)A common feeder arrangement is ring multiple different products, since nent time increases duce loss times by quickly and easily he placement and inspection heads tion.