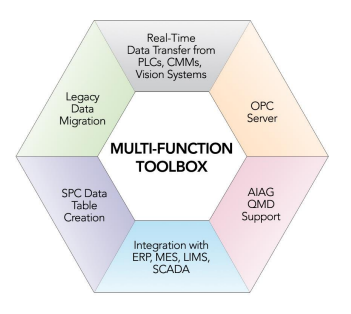
## SYNERGY<sup>TM</sup>

## Synergy 2000 Multi-function Toolbox

Plug-and-play data transfer capabilities for Synergy 2000 SPC Software



The Synergy 2000 Multi-function Toolbox is an easy-to-use data utility program to automate data transfer into the Synergy 1000 or Synergy 2000 program. The Toolbox is a complete, plug and-play module that requires no additional programming or software customization.

The Multi-function Toolbox is designed for:

- Automating data collection activities
- Integrating data with ERP, LIMS, SCADA Systems and any other manufacturing and business applications
- Data migration

- Interconnectivity with multi-vendor hardware platforms and process control devices
- Minimizing or eliminating repetitive setup routines

Using the Toolbox, users can achieve compatibility with previously isolated systems, enabling them to easily transfer, store, analyze, chart, monitor and report on data for statistical process control (SPC) purposes regardless of its origin. Typical applications for the Multifunction Toolbox include:

- Creating multiple Data Tables at one time
- Transferring legacy data from other SPC programs, software applications, and databases
- Automatically collecting data in real-time from PLCs, CMMs, and similar plant equipment
- Serving as a communication bridge between OPC servers and the Synergy OPC client
- Supporting AIAG Quality Measurement Data (QMD) Specification as an open exchange format into Synergy 2000 from standard gaging devices



866/955-0088

spcinfo@zontec-spc.com • www.zontec-spc.com