

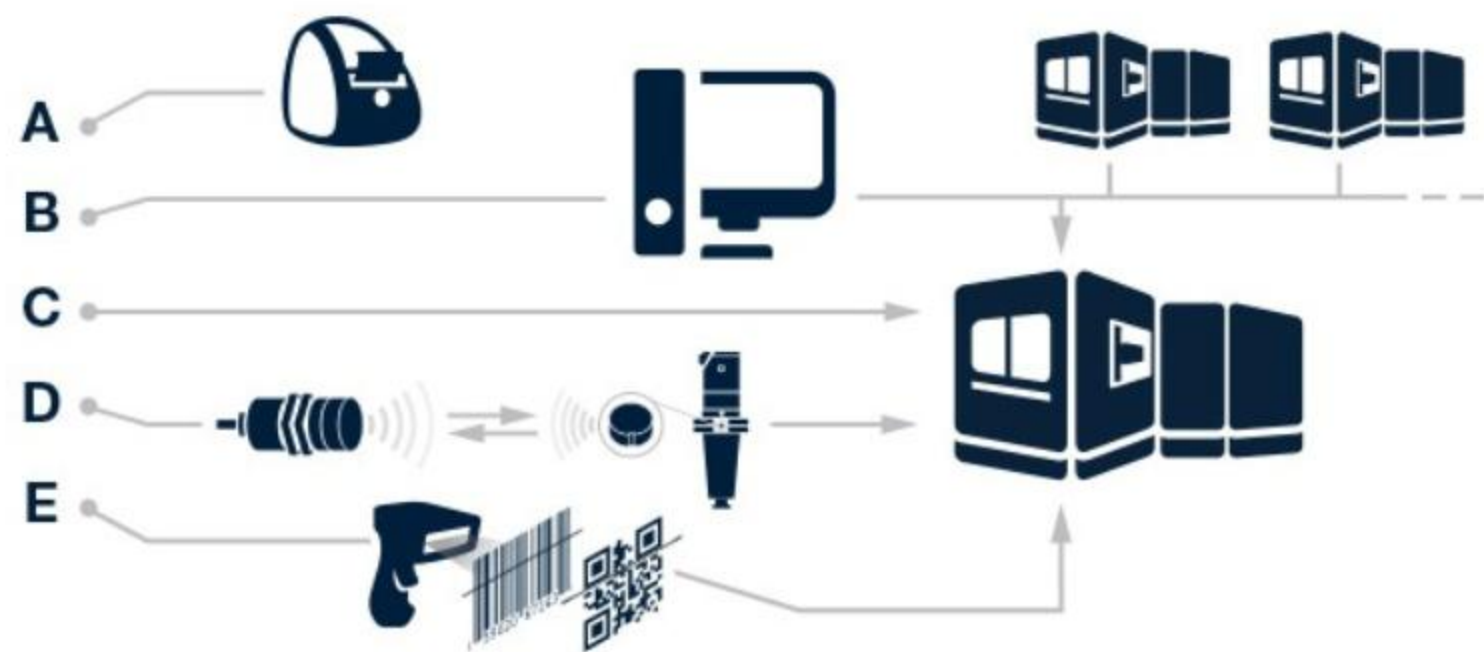
INTEGRATIONS

The EDGE 2.0 control can implement RFID solutions for optimal tool management and data transfer at any time.

The CAM and TMS integration eliminates redundancy and facilitates tool data sharing between CAM and TMS systems.

HIGHLIGHTS

- OPTIMAL TOOL MANAGEMENT
- OPTIMAL DATA TRANSFER
- NO REDUNDANCY
- TOOL DATA SHARING
- SIMPLE AND SECURE TOOL DATA TRANSFER TO/FROM MACHINE TOOLS



CONNECTIVITY

A . Adhesive label printer and optional format customization function.

B . Automatic transfer of tool offset through network connection or FTP server.

C . Direct integration via RS232 or dedicated connection with your NC machine control.

D / E . Complete integration to all reading and tool identification writing systems.

RFID

Highly customizable and modular, integration with all available systems such as Balluff®, Pepperl & Fuchs®, Bilz® etc. and recognition systems through Label or Barcode reading, DataMatrix and QR code engraving. The system positions itself and automatically reads information from the chip. Simple and secure tool data transfer to/from machine tools.

