### **TOSHIBA**

# 800 8

### PC Semi-Industrial

- The all-in-one Semi-Industrial PC
   Toshiba PCx 800 incorporates
   power and reliability as standard
   necessary to automate processes
   industrial, maximize efficiency,
   increase productivity and
   reduce operating costs.
- Easy integration in plants
   manufacturing and logistics centers
   to perform a check
   total production.





### ADVANTAGES AND BENEFITS



## AUTOMATION OF INDUSTRIAL PROCESSES

- Take control of complex industrial processes, monitoring, acquisition and analysis of data in real time.
- Open and application-aware architecture and Microsoft and Linux operating systems.



## MAXIMUM EFFICIENCY AND PRODUCTIVITY

- High Reliability to work in professional environments (24x7)With a useful life of more than 8 years, (in conventional PC 3 years).
- Low consumption mobile technology that allows a energy efficient, in addition to reducing costs.



#### **EASY MAINTENANCE**

- IN SITU 1 year warranty included and possibility of 3-year extension. Applicable from Monday to Friday with response time "Next Business Day".
- Ready to work in industrial environmentsdemanding, such as factories and logistics centers. Dust and liquid resistance equivalent to IP54.
- MDM application for remote managementthe status of the devices.



### **APPLICATIONS**

- Supervision and control of production lines
- Printing of reports and / or labels
- Inspection and quality control

For more information please contact us:

TOSHIBA TEC SPAIN IMAGING SYSTEMSToshiba Building - c / Deyanira, 5728022 Madrid - Spain

Web page www.toshibaprinting.es



#### **SMART DESIGN**

- Compact all-in-one with display easy-to-operate touch, easily adapt to workplaces with limited space.
- Simple cleaning as there are no elements that collect dirt like keyboards.
- Advanced connectivity, incorporates ports
   powered to avoid the use of power sources
   external power supply of connected devicesand reduce the
   number of cables in the installation.



### **INSURED INVESTMENT**

- Longer and more stable life cycle of at least 5 years, in comparison of the conventional PC with just 1 year.
- Spare parts supply up to 7 years later of its discontinuation.
- The combination of energy savings and future-proof upgrade, reduce cost
  Total ownership (TCO) over the life of the product.



