



idec-emea.com

ADD SAFETY FEATURES TO TABLETS OF PRODUCTION FLOOR TO IMPROVE SAFETY AND OPERABILITY WHILE SAVING EQUIPMENT COSTS.

Safety Commander™

HT3P series

Save the costs of a bespoke teaching pendant or permanent touch panels in each workplace. Your machine programming or maintenance can be done from a standard tablet, in full safety thanks to the Safety Commander™.

SWITCHES

SAFETY

PANEL

AUTOMATION



CORE TARGETS

- Robot teaching
- Manual control of AGVs and AMRs
- Control of production and conveyor lines / large equipment / equipment operations
- Maintenance of automated systems

HT3P series

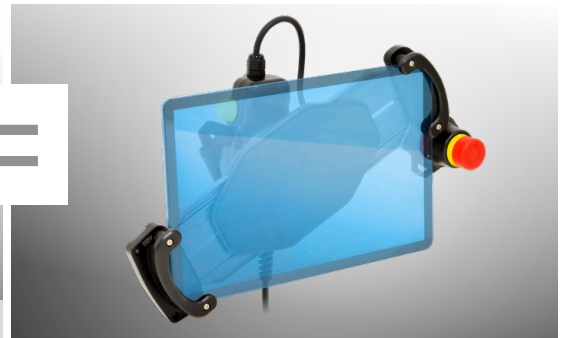
Safety Commander™



Holds the tablet



Safety Commander™

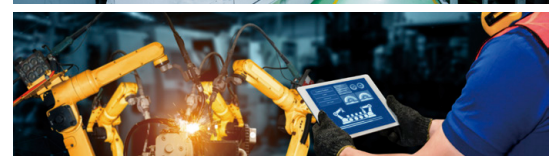
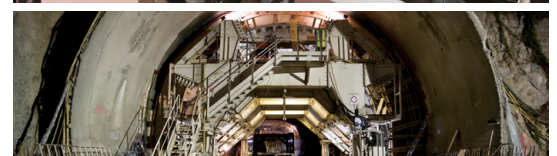


CUSTOMER BENEFITS

- **Flexibility:** Use already existing tablets of the market and work with your favorite material in your own environment in safety.
- **Low-cost:** Hardware development is unnecessary, and discontinuations or upgrades can be handled readily at the software level. Safety and security are also maintained.
- **Reduce costs:** the HT3P series can be performed in multiple workplaces. It is no longer necessary to install permanent touch panels in each workplace or a dedicated teaching pendant. The safety features are right at hand wherever you are.
- **Use existing tablets of various sizes:** The adjustable docking structure enables use with screen sizes of 8 to 11 inches. Thicknesses of 10 to 24 mm are accommodated by spacer replacement. Can be used with rugged tablets with extra thickness.
- **Rugged construction :** drop resistance of 1.2 meters, IP54 protection.
- **Easy usage:** USB charging port, Key locking function.

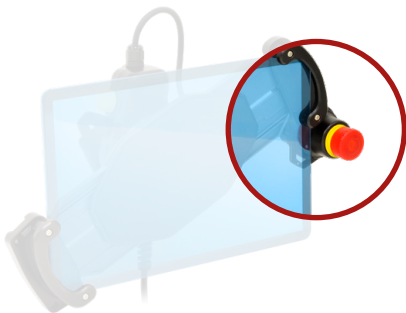
END-USER EXPERIENCE

- **Adapts to both vertical and horizontal use:** The tablet can be used in both vertical and horizontal orientation, thanks to a rotating holder. The emergency stop switch, which must be usable instantly, can be positioned for ease of use.
- **Operability regardless of handedness:** The ergonomic holder design and enabling switch position result in ease of holding and operability for right or left-handed users.



SAFETY FEATURES

- **Emergency stop switch with LED indicator:** Equipped with safety lock mechanism, safety potential structure, and direct opening action. The LED indicator visibly shows the enabled status of the emergency stop switch.
- **Three-position enabling switch:** Safety during work operations is assured by the ergonomically designed three-position action (OFF-> ON-> OFF) for avoiding danger.



➤ Visit the product page

➤ Consult the datasheet

idec-emea.com
eu.support@idec.com

 **APEM**
an IDEC company