

WE HAVE RAISED

THE BAR OF QUALITY



Marposs Ultra Probing System

MUPS, Marposs Ultra Probing System, is an innovating touch probe system that offers an unrivalled solution in terms of performance and signal transmission reliability.

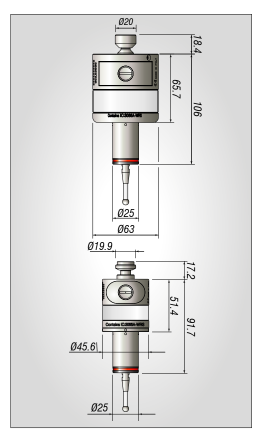
Over the automatic detection of the machine axes position, Marposs Ultra Probing System introduces the Ultra Wideband technology, a higher transmission frequency than the standard 2,4 GHz band, the reason why MUPS is immune to any signal interference.

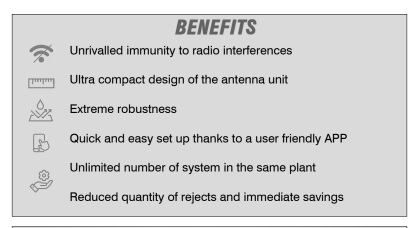


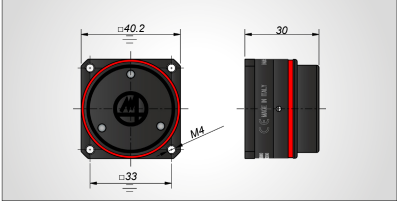
The system consists of a transmitter (UWP), an antenna receiver (ANCHOR) and a machine cabinet interface (BS). With an innovative architecture and a new generation wireless connector, Marposs Ultra Probing System combines compact dimensions with an extreme level of tightness, even in the most hostile machine conditions.

Thanks to the Marposs APP the system is quick and easy to use; it allows real time monitoring of the probe status, system set up and service operations.

The system is compatible with all the Marposs touch probe solutions, from the standard T25 and TT25 to the high accuracy T25P and the brand new T45P.







For a full list of address locations, please consult the Marposs official website

Edition 10/2022 - Specifications are subject to modifications © Copyright 2022 MARPOSS S.p.A. (Italy) - All rights reserved.

MARPOSS, logo and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in the present publication are acknowledged to the respective owners.