





VECTRO2 FOR UNIVERSAL ROBOTS











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With the introduction of our UR+ certified URCap software plug-in for Universal Robots e-Series, Vectro®2 is now fully integrated within the Polyscope environment.

Vectro[®]2 commands are simply dropped into the program tree and the appropriate Vectro[®]2 toolpath is selected from a drop-down list.

Measurement results can be stored locally, or output in real-time to a network location using TCP/IP protocol over standard ethernet hardware. Results can also be assigned to Polyscope program variables enabling powerful data-driven decisions to be made on the fly, to guide an intelligent inspection process or provide feedback for automated process control.

Combined with any of the e-Series models, the Vectro2 solution pack for Universal Robots provides a complete, plug and play, automated, non-contact gauging solution that can be rapidly deployed into your production process.

- Plug and play package of pre-configured hardware and software
- UR+ Certified URCap provides full integration within Universal Robots Polyscope environment
- Easy graphical programming environment
- Easily create powerful data-driven inspection and measurement processes
- Dramatically improved productivity for rapid return on investment

SOLUTION PACK FOR UNIVERSAL ROBOTS

- UR+ Certified software plugin for teach pendant
- Custom VChange2 sensor mount kit
- Vectro®2 for Universal Robots User Guide
- Cable guide kit (Dresspack) model specific

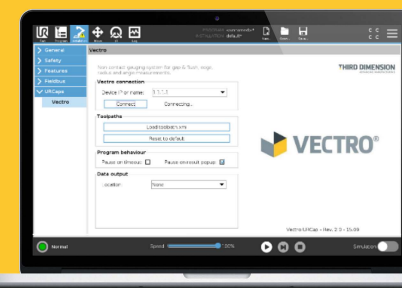
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GapGun and Vectro systems are designed, developed and manufactured by:

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