WIRELESS 3D ROBOT VISION USING PROSILICA GigE

You can make wireless robot vision systems by combining Prosilica GigE cameras and Scorpion Vision Software[®].

One Scorpion Vision Server[™] can run multiple 3D robot vision systems on one computer.



PROSILICA



Scorpion Vision Software[®] supports Prosilica's huge range of cameras. Together Prosilica and Scorpion can cover almost every machine vision situation. Scorpion Vision Software[®] is made by Tordivel AS.

Digital cameras connected to PCs via standard interfaces like FireWire and GigE have created a major shift in the vision industry from proprietary systems to open software solutions. Tordivel's strategy is to provide the industry with independent software for configuration, operation and surveillance of vision systems utilizing industry standard components and communication interfaces.

Scorpion Vision Software[®] is distributed through a global network of partners. They provide local training and support for all types of users.

For more information please contact:



Tordivel AS

Storgata 20, N-0184 Oslo, Norway Phone +47 2315 8700 Fax +47 2315 8701 office@tordivel.com www.scorpionvision.com

Prosilica Inc

101-3750 North Fraser Way Burnaby, BC, V5J 5E9 Canada Phone 604-875-8855 Fax 604-875-8856 www.prosilica.com



Scorpion Vision Software[®] is a registered trademark of Tordivel AS. Scorpion Vision Server™ is a trademark of Tordivel AS.