

Machine-Vision Camera Supports GigE Protocols



Comprised of five monochrome and four color models, GiantDragon Gigabit Ethernet (GigE) machine vision cameras from Toshiba Teli leverages the AIA GigE Vision open standard to deliver high-bandwidth streams of non-compressed data over CAT-5e and CAT-6 cables without specialized interface hardware or frame grabbers. Engineers can select cameras with resolutions as high as 1600 x 1200 (UXGA) and frame rates of up to 90 fps. The 44 x 29 x 70-mm devices are well-suited for high-speed electronics and LCD inspection, 3-D measurement, OCR, medical imaging, gauging and intelligent transportation systems.

Toshiba Teli
949-770-TELI, www.toshiba-teli.com [1]

Source URL (retrieved on 01/28/2015 - 11:20am):

http://www.ecnmag.com/product-releases/2008/12/machine-vision-camera-supports-gige-protocols?qt-recent_content=0

Links:

[1] <http://www.toshiba-teli.com/>