

3D Industrial Inspection

Stereoscopic pictures are produced in pairs with each member of the pair showing the same scene or object from a slightly different angle much in the same way as you view the real world with two eyes, each seeing a slightly different view of an object. If each eye of an observer is only shown one of the stereoscopic views then the brain interprets the differences in these views as depth or different distances to points and objects seen. Although an experienced observer of stereopairs with training may be able to achieve the proper focus and convergence without special viewing equipment. The DTI Virtual Window 19 ensures that the observer sees only the correct image with the correct eye and hence get the full dramatic effect of 3D images without glasses.

INTERACTIVE AUTOSTEREOSCOPIC 3D STARTER KIT:

Order Your Virtual Window 19 Now! Select the Video Control Unit from the Options menu when you're adding your display to cart.

If you have any questions please contact us by phone at 1 888 813 6950 (USA & Canada) or 1 585 436 3530 (outside USA) or by email.