Recommended XPAND systems and products for Home 3D

- XPAND 3D Glasses Lite IR and XPAND 3D Glasses Lite RF are high quality active 3D glasses, that enable you to watch 3D on any display device that uses either Infrared (IR) or Radio Frequency (for example Bluetooth*) synchronization.
- YOUniversal 3D Electronic Eyewear: XPAND YOUniversal Electronic 3D Eyewear
 comprehensively addresses the unique differences in people's vision, the viewing
 environment and selection of 3D devices, thus creating the ultimate 3D experience! The
 eyewear is available in three sizes and colours (large blue and white, medium white and
 small in red and blue).
- XPAND Infinity 3D Glasses Pro (Model No. X103-C1): We took our signature product Cinema 3D Glasses and made it even better. XPAND Infinity 3D Glasses Pro are the next level of cinema 3D glasses. Lighter in weight the Infinity 3D glasses have improved brightness and viewing angle and are an ideal choice for VIP cinema experience.
- XPAND (DLP*-Link™) 3D Glasses (Model No. X105-DLP-X1), a member of XPAND Lite Family, were designed on the basis of XPAND's home cinema quality 3D Glasses model to offer the same line of 3D glasses for single chip DLP* projectors and televisions using DLP*-Link™ 3D communication.
- XPAND Edux 3 3D Glasses (DLP*-Link) use DLP*-Link 3D synchronization and are compatible with all 3D DLP projectors.
- XPAND Small-sized Cinema 3D Glasses (Model No. X1031) are made to fit the heads of the youngest cinema audience. Much lighter in weight they make child's experience in 3D an enjoyable event!
- XPAND White Flash Converter is a small interface unit, upon which any type of 3D sync signal emitter and even XPAND passive modulators can be connected. With XPAND White Flash Converter it is possible to use IR or RF external 3D emitters as well as XPAND passive 3D system with DLP* Link™ projector.
- XPAND 3D Systems: XPAND has developed a series of 3D Systems for different needs of different professional customers. These systems are based on different IR emitters that are able of covering different sizes of space: XPAND LITE HOME KIT, XPAND LITE EDU KIT, Insta3D Classroom entry level package, Insta3D Classroom mid range level package, Insta3D Classroom high end level package, XPAND ONE KIT, XPAND TWO KIT and XPAND FOUR KIT. Different packages contain different IR or RF emitters and different numbers of 3D glasses to reflect the different needs for different projects.
- · Other related products:
 - X-Wipes



XPAND Small-sized Cinema 3D Glasses (X1031)



XPAND YOUniversal Electronic 3D Evewear



XPAND ONE Emitter



XPAND Infinity™ 3D Glasses Pro (X103-C1)



XPAND Edux 3 3D Glasses (DLP Link)



XPAND AE125H Mid-range Emitter



XPAND 3D Glasses Lite IR / RF (X105-IR-X1, X105-RF-X1)



XPAND (DLP®-Link™) 3D Glasses (X105-DLP-X1)



XPAND RF Emitter