Panasonic ideas for life

BT-3DL2550 3D DISPLAY PACKAGES AND ACCESSORIES

The 25.5" BT-3DL2550 3D LCD Monitor is a powerful 3D production tool with full 1920x1200 high-quality resolution display providing exceptional color performance, flicker-free 3D content, and a ruggedized frame, in addition to offering high-quality 2D performance. Designed for



broadcast and other professional applications, whether used with the AG- 3DA1 professional 3D camcorder or with 3D rigs, the 3DL2550 is equipped with invaluable production tools to help with your 3D production.

Panasonic's new pre-configured 3D monitor packages and accessories offer more ways to use our professional displays. In addition, new cases are available that hold the pre-configured packages and most of the accessories. Plus, the add-on packages can be used with both the BT-3DL2550 3D monitor and the BT-LH2550 2D monitor. Description and pricing available below.

BT-3DL2550 3D	Display Packages
---------------	-------------------------

BT3DL2550	Professional 3D LCD Production Monitor. Includes two BTPGL10G 3D glasses (passive). This 25.5-inch 3D Display offer exceptional color reproduction, 10-bit processing, 1920 x 1200 resolution, 1000:1 contrast and 2D capability. Includes 3D assist functions.	\$7,000.00
PKG3DL2550	BT-3DL2550 3D LCD Production Monitor Package. Includes two BTPGL10G 3D glasses (passive). Pre-assembled with YOKE2550 Monitor mount, BRKT2550 Power Bracket and BTYU25PLXYK Clear Acrylic Protective screen. This all ships complete in the new BTYUC2550YK Thermodyne case with 2 power cables, the BASE2550 Table Case, and the HOOD2550 rain cover.	\$8,795.00
PKG2550-ADDON	Mount equipment for existing BT-3DL2550 or BT-LH2550 displays. Includes one YOKE2550 Monitor mount, one BRKT2550 Power Bracket, one BTYU25PLXYK Clear Acrylic Protective screen, one BASE2550 Table Case and one HOOD2550 rain cover. This ships with new BTYUC2550YK Thermodyne case and 2 power cables. Must be assembled.	\$1,895.00



BT-3DL2550 3D Display Accessories

0		P
AC2550	6 ft standard 3-pin power cord (Straight). For use with BT-L3D2550 or BT-LH2550 displays configured with BRKT2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$6.00
PKG3DL2550	Oppenheimer Table base. Supports YOKE2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$149.00
BRKT2550	Oppenheimer Bracket. Mounts power supply to back of BT3DL2550 (or BTLH2550) monitor. Requires AC2550 straight AC cable (not right-angle). Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$129.00
BTPGL10G	Additional 3D Polarized Glasses (passive). Two included standard with every BT-3DL2550 or PKG3DL2550.	\$120.00
BTYU25PLX	Clear Acrylic Protective screen with metal attachment for the BT-3DL2550 or BT-LH2550. NOT compatible with YOKE2550.	\$165.00
BTYU- 25PLXYK	Clear Acrylic Protective screen with velcro attachments. For use with BT-3DL2550 and BT-LH2550. Can be configured with YOKE2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$120.00
BTYUC2550	Thermodyne case w/ Wheels and Extendable Handle. Holds BT-3DL2550 or BT-LH2550. NOT for use with YOKE2550 or BRKT2550.	\$645.00
BTYUC2550YK	Thermodyne case w/ Wheels and Extendable Handle. Holds BT-3DL2550 (or BT-LH2550) with installed YOKE2550, BRKT2550 power bracket & power supply and BTYU25PLXYK protective screen. Has pockets for BASE2550 and HOOD2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$764.00
DCPC2550	DC Power Cable, 6 4-pin. For use with BT-L3D2550 or BT-LH2550 displays configured with BRKT2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$50.00
H00D2550	IMPROVED! Hood for outdoor work w/ rain cover. Compatible with BT3DL2550 and BTLH2550, in stand-alone mode, as well as when configured with the YOKE2550. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$162.00
YOKE2550	Oppenheimer Yoke Mount. Attaches to the BT3DL2550 (or BTLH2550) monitor to tilt up/down for best angle of viewing. Requires BASE2550 Table Base or other stand to mount properly. Included with PKG3DL2550, PKG2D2550 and PKG2550-ADDON.	\$579.00