

Dynamic Panel Systems (DPS)

DPS by SUZOHAPP is the latest innovation in pushbuttons - all the adaptability of touch screens with the tactile satisfaction of mechanical pushbuttons. We remove the limits of standard LCD pushbuttons in both shape and content, utilizing a single LCD with a unique fiber optic conduit to elevate the image to the surface of the plastic lens cap. Easily program the entire deck at once with dynamic and configurable content allowing for unprecedented interaction between games and buttons as well as ease of transition between game themes.



- Self-labeling buttons without the complexity or cost
- Touch screen flexibility, with familiar tactile feel
- Optional illuminated Bezel
- Confidence, speed of a physical button
- Excellent visibility without glare or distortion
- Interfaces: VGA, DVI-D or LVDS
- Button interface is available in RS232 or USB
- DisplayPort and HDMI are available upon request

The DPS Advantage

- ✓ Incredibly flexible - the display panel and buttons can be virtually any size to fit your cabinet and the buttons can be manufactured in any shape
- ✓ Innovative use of precision image transfer fiber optics
- ✓ Traditional tactile pushbutton feel
- ✓ Display graphics, text, animations, video, and even highlight error states with moving color
- ✓ Add versatility or novelty to games to attract attention