Spyglass Pro
TV Channel Failure Detection with switching

- TV Channel Failure Detection
- TV Failure Event Logging
- Redundant Videoserver Failover Version
- Bypass Switching
- Analog & HD/SD-SDI Versions
- Adjustable Sensitivity Levels
- Adjustable Switch Time Delays
- Email Alarm Reporting
- Web browser status and control
- Time scheduled disable

Spyglass Pro analyzes your channel output signals looking for signs of failure. It checks your channel for picture motion, audio presence, video presence, and sync level. If it detects one or more fault, that exceed predetermined levels, an alert signal is dispatched and your channel is bypassed to an alternate feed.

Spyglass is specifically designed to protect from false triggering. Preprogrammed algorithms are used to identify the type of failure and adjustable preset timers help prevent false triggering.

In addition to snow, blue, or black screens Spyglass can detect a frozen frame from a MPEG decoder or frame synchronizer.

The Spyglass system can be configured to bypass to your system bulletin board, or backup channel feed.

Spyglass Pro includes Email Alerts or optional auto-telephone dialer. It also includes web browser status, control and logging capability.

Spyglass product family has 2 basic product types.

Single Spyglass-Pro Analog or HD/SD-SDI
Dual Spyglass-Pro Analog or HD/SD-SDI

Has your channel ever looked like this? . . . all night Long? . . . all weekend? . . . not again if you own Spyglass Pro.

ACCESS TV Channel 22

Media Control Systems
Television Automation Specialists
Spyglass-Pro Product Pricing

Spyglass-Pro .........................................$1,975
(1-Channel analog audio and video)

Spyglass-Pro Dual Detector .................$2,525
(2-Output, for redundant video server, analog A/V)

Spyglass-Pro SDI.................................$3,225
(1-Channel HD/SD-SDI, embedded audio)

Spyglass-Pro SDI Dual.........................$3,800
(2-Output HD/SD-SDI embedded audio, redundant video server)

Prices are subject to change without notice.
Publication Date; August 2015