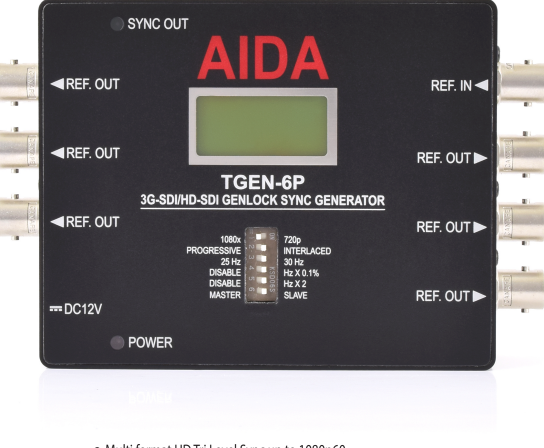
TGEN-6P 3G-SDI/HD-SDI Genlock Reference Sync Generator



- Multi format HD Tri Level Sync up to 1080p60
- Both V Sync and H Sync generation for more accurate timing
- Up to 6 syncronized reference output per device
- Slave mode for cascading
- Built in LCD screen
- Built in setting dipswitches
- Versatile, compact, and rugged design.





3G-SDI/HD-SDI GENLOCK Reference Sync Generator

Syncronization

Reference Out Format

Output Accuracy Reference In Tri-Level HD 1080p 60/59.94/50/30/29.97/25Hz 1080i 60/59.94/50Hz 720p 60/59.94/50/30/25Hz 6 BNC 2ppm Tri-Level HD & Bi-Level SD

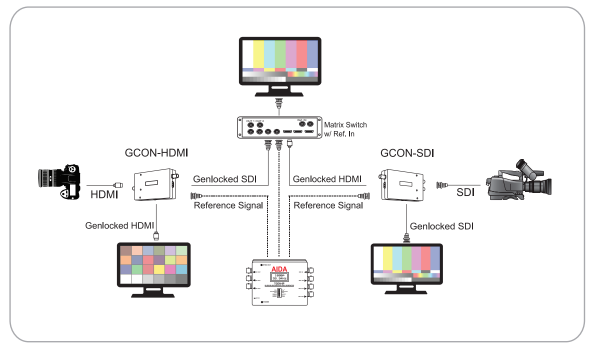
Standard SMPTE

Physical Control

Operation Temp Dimension Weight Power SMPTE 274M, SMPTE 296M

Dipswitches & Text LCD 32°F - 104°F 129mm x 86m x 29mm / 5.07" x 3.38" x 1.10" 278g / 0.61Lbs 12VDC (+9 - +15VDC)

Connection



Package contents



DC12v Power supply

AIDA Imaging manufactures advanced imaging and streaming devices for several different industries and applications. Our focus is on providing innovative products, maintaining quality control, and excellence in service to professionals and consumers worldwide. All AIDA Imaging devices are proudly designed in the USA.



570 E. Arrow Hwy, Suite A, San Dimas, CA 91773 info@aidaimaging.com Toll Free: 844.631.8367 Tel: 909.333.7421