

## American Dynamic Adquad77 Standard Digital Quad Processor

The American Dynamic ADQUAD77 Standard Digital Quad Processor (Part Number: 2025-6045-01) is a versatile and reliable video processing unit designed for professional CCTV and surveillance systems. Built to handle NTSC video standards, this digital quad processor enables simultaneous display and management of multiple camera feeds on a single monitor, optimizing situational awareness in security operations. Whether used in retail, commercial, or industrial surveillance applications, the ADQUAD77 delivers clear, synchronized video outputs with advanced digital processing to support continuous monitoring and recording tasks.

## Key Features:

- Supports NTSC TV standard for seamless integration with most North American CCTV systems.
- Digital quad processing allows real-time viewing of up to four video inputs on one screen.
- Hi-Z  $75\Omega$  video impedance ensures signal integrity and compatibility with standard CCTV video lines.
- Compact yet robust design for easy installation in control rooms or DVR setups.
- Trusted by security professionals for its consistent performance in mission-critical surveillance environments.

## Specifications:

• Model: ADQUAD77 Standard Digital Quad Processor

• Part Number: 2025-6045-01 [C3]

• Voltage/Current: +12V, 1.0A

• Video Standard: NTSC

• Video Impedance: Hi-Z 75Ω

• Application: CCTV surveillance equipment

• Weight: 1.800 kg

• Origin: Made in Taiwan

The American Dynamic ADQUAD77 delivers high-performance digital video processing to meet the evolving needs of professional surveillance systems. Known for its reliability and ease of integration, it's an essential component for any multi-camera setup requiring real-time monitoring and recording. Trust American Dynamics to provide cutting-edge solutions that enhance your security infrastructure and operational efficiency.

**™ Email:** info@ramautomations.com