



Quad CabCAM™

Now Available At:

EDM Inc.

Bemidji, MN 56601

Phone: 218-759-8932

Fax: 218-759-8925

Email: contactedm@edmaebi.com

Website: www.edmaebi.com

Keep everything within a glance!

A-CC7M2CQ Quad CabCAM™ Camera Observation System

Includes:

(2) 1/3" CCD Weatherproof Color Camera

Infrared illuminators allow up to 16 feet of night visibility, image mirroring function, made to withstand off-road conditions, audio capabilities.

7" TFT LCD Color Quad Monitor

Quad Monitor is able to show 1, 2, 3, or 4 camera views at one time. Picture-in-picture capability. Brightness, contrast, color, hue, mirror & upside down functions can be set for each individual camera. Camera default names are "LEFT," "RIGHT," "FRONT," and "BACK." This function can be turned off or cameras can be renamed up to eight characters long. Embedded control box for direct power input for cameras, AV1, AV2, AV3, and AV4 video inputs allow hook-up of up to four cameras, color LCD screen, power indicator, remote receiving window, POWER button, MENU button, volume buttons, channel selection, AV1/AV2/AV3/AV4 SHIFT button, DVD input, loudspeaker, support attaching slot, power supply terminal, automatic back-light sensor.



Accessories

AV Conversion Cable, Ball Swivel Mounting Bracket with Mounting Pad, Stationary Mounting Bracket with Thumb Screws, 22 Pin Wire Harness, Full-Featured Remote Control, Cigarette-Lighter Power Adapter, Sunshield, (2) 20' Weatherproof Video Cables

The A-CC7M2CQ system can be expanded to support up to four cameras.

Additional cameras give full quad functionality!

A-CAM87 1/3" CCD 110° Color Camera

- For use with wired Quad CabCAM™ systems
- Infrared illuminators allow up to 16' of night visibility
- Image mirroring function
- Weatherproof and constructed to withstand off-road conditions
- Audio capabilities



Add the optional A-AD35 3.5 Amp AC Adapter for business or household use.

Paired with this adapter, the Quad CabCAM™ is ideal for surveillance.

Quad monitor system allows viewing of up to four cameras at once!