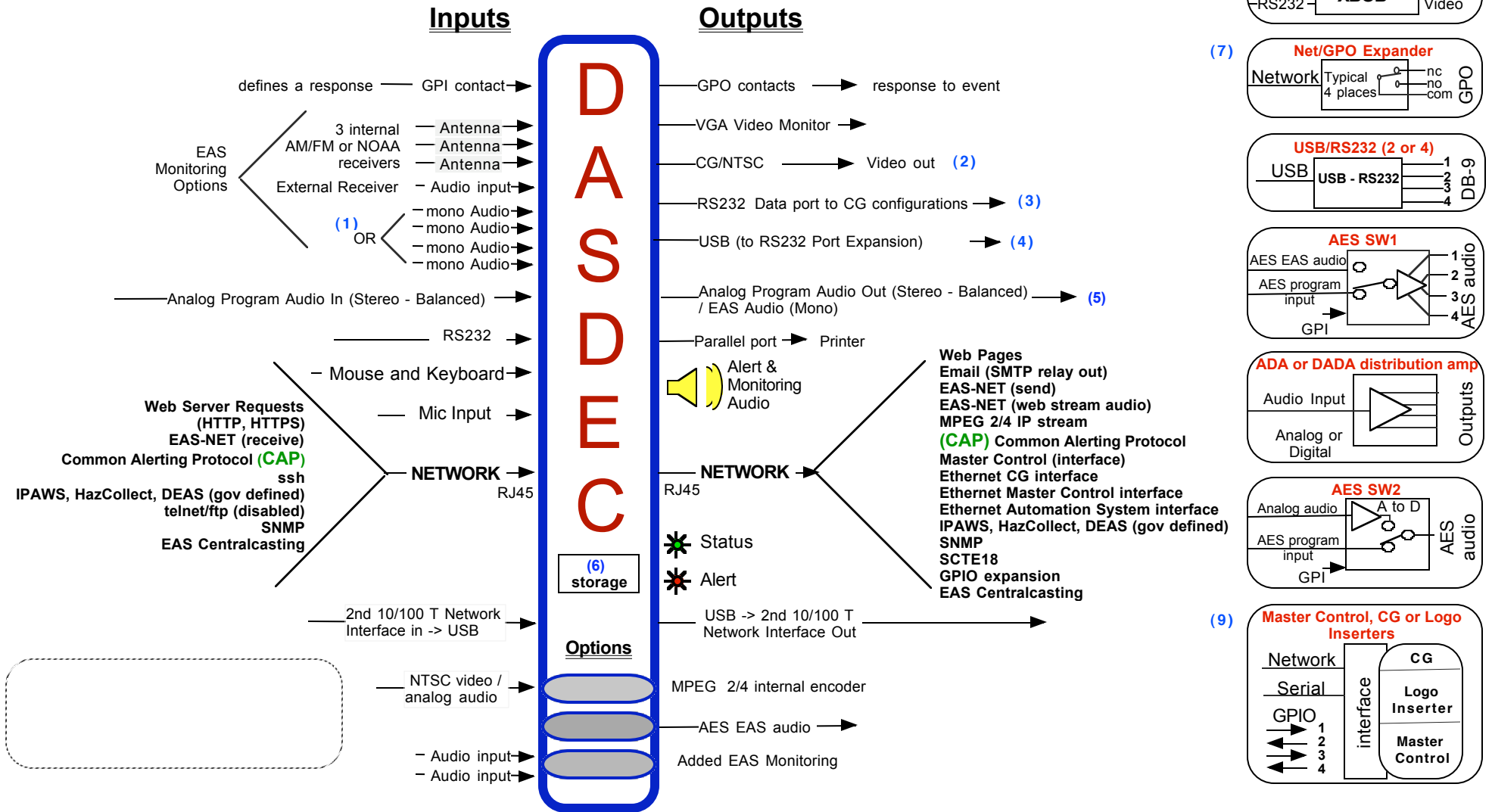


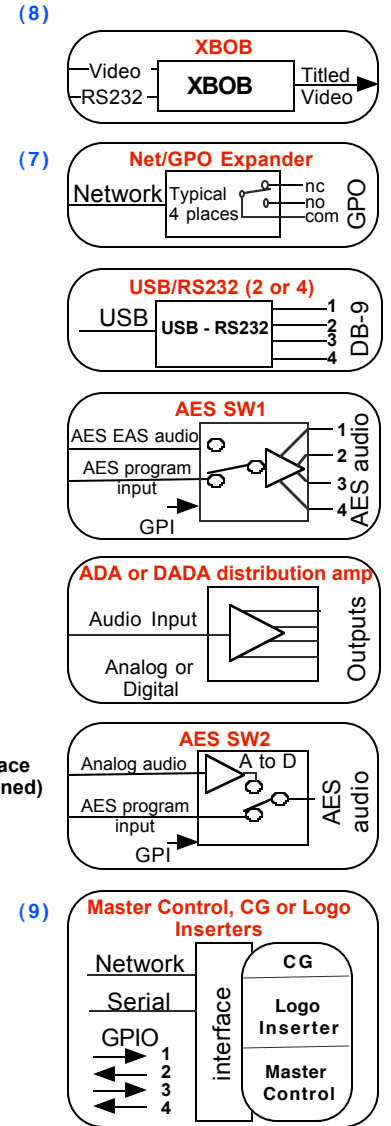


# the **CAP** Compatible DASDEC from Digital Alert Systems

One Chassis, IP Based, Browser Operated, Fully **EAS** Compliant & Fully **CAP** Compatible

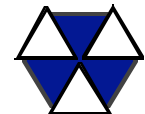


## External Options



- (1) The standard DASDEC form has 4 EAS monitoring inputs. Radio or audio combination is defined in the browser SETUP.
- (2) An NTSC CG output displays EAS text message as a full screen display during the EAS activation.
- (3) Protocol can be configured for Sage Generic, TFT Standard, ACM, Codi, Evertz, XBOB, BetaBrite and others.
- (4) Serial Port expansion via USB adds up to four extra independently configurable RS232 ports.
- (5) EAS audio (single channel mono) overrides Program Audio when EAS is active.
- (6) The DASDEC stores and provides access to EAS activity, with associated audio, for a programmable amount of time.
- (7) Form, Fit, and Function of external equipment is fully defined under Product Descriptions on the Web.
- (8) Rack mount GPIO expanders adds 4 output relays each (up to 8 expanders). Component unit add 4 relays or 2 inputs/2 relays
- (9) Software control allows the DASDEC to replace any current configuration using GPIO and Serial interface and, most important, it provides the flexibility for Network control of Master Control, Automation systems, & CGs as they are defined.

© **DASDEC Functional BLOCK** Feb 08



**Digital Alert Systems, LLC**  
 P.O. Box 5107 Oracle, AZ 85623  
 www.digitalalerts.com  
 520-896-0303 Cell 520-488-8667 Fax 520-896-9144