

Recorder



The full-colour, high-contrast touchscreen interface makes **Codex** a *complete* system, ideal for use on location as well as in the studio. The user-interface can be run locally or can be remoted via a secure wireless network connection to a laptop or PDA for total flexibility of operation.

Record button. **Codex** can be easily configured to run locally, using its dedicated transport controls and touchscreen interface, or can be remoted to a camera system for 100% secure, unattended operation.

Stop button. When in stop mode, **Codex** can either be configured to show input (E-to-E) for monitoring during setup, or can automatically cue up the first frame of the last-recorded shot for immediate review.

Play button. All of **Codex's** transport controls have been designed and built to a high specification, providing an excellent level of touch-feedback and control, even when wearing gloves. All buttons have a positive action for complete user-confidence.

Brightness controls. Rather than use a conventional 'laptop computer' style screen, **Codex** uses a high-contrast colour display, specifically designed to be visible in most lighting conditions, including daylight.

Codex has been designed to be just as much at home on location as in the studio. Even the power on/off switch is mounted on the front panel for ease of access, but is *logic-controlled* to prevent the system being accidentally turned off when in use.

Headphone volume control and socket. **Codex** can record 8 channels of digital audio, which can be monitored in a variety of configurations via the adjacent front panel-mounted headphone socket.



A custom-designed shuttle control allows intuitive, film-style jog and shuttle through recorded shots. Milled from robust, heavy-duty aluminium for total reliability in the field.

High-speed DVD/CD-R recorder (with adjacent eject button), for rapid import/export of material, shot databases or logging information etc. Also used for software upgrades and media management.

DiskPack (x2). High-specification media disk canisters, hot-swappable for rapid changeover when full. An advanced RAID configuration and optional disk-mirroring ensures exceptional data security and extra DiskPack bays can be added to expand storage even further.

Twin USB sockets. Conveniently front panel-mounted and designed to connect to any USB-compatible accessory, such as a QWERTY keyboard, mouse or memory-stick device.

DiskPack locking levers. Logic-controlled to ensure that the media DiskPacks cannot be removed whilst in use, but with a fast and robust mechanical action for rapid swapping of **Codex** DiskPacks.