

FaceTRAK Intelligent Face Detection



Brief Description

TONIKA FaceDVR is a digital video recording (DVR) tool designed for home and small business use. Along with standard motion and object tracking, FaceDVR also includes the **TONIKA** Face Detection component, which allows the operator to track the “face” option to trigger the recorder. It’s a step beyond the usual motion detection trigger, offering a wider range of applicability than a typical DVR system. In addition, FaceDVR also allows for continuous or motion-based recording, and provides a convenient user interface for changing settings or reviewing saved video files. It’s a simple-to-use, compact program ideally suited to obtaining records for surveillance, general activity, or various person-related purposes.

Features

- Three recording modes: Face, Motion or Normal
- Face detection up to 1 channels
- MPEG4 compression
- Channels may employ different recording modes
- Log file record system
- Convenient user administration
- Channel/camera and management
- Disk path and quota assignment system
- Playback component for viewing recorded file



Specification	
Video In	Up to 1 video channels (BNC)
Recording Speed	25 fps
Video Resolution	NTSC: 320*240
Compression Technique	MPEG4
OS System	Win XP Embedded
Monitoring Mode	Face detection, Motion, Normal
Available HDD Space	Customized disk quota for each channel
Authorization Setting	Different authorization for Groups or Users
Multi-tasking Functionality	Simultaneous Motion/Face detection and recording playback
HardWare Configuration	LED indicator for easy system management
Playback Function	
Intelligent Search	Event/File with time
Playback	Clear snap-shot search in Jpeg Image