

# DVR Capture & Real-Time Image

## SP-5200 DVR Capture Card

- 4-channel video inputs
- 1 TV signal output with quad image
- Video loss detection
- Support CIF and D1 resolution
- Allow to plug 1 ~ 4 SP-5200 boards in one PC



---

### Separated monitoring and recording speed

Monitoring speed : Independent adjustment to each channel

PAL : Channel = 1 ~ 25 fps, System Max. speed = 400 fps

NTSC: Channel = 1 ~ 30 fps, System Max. speed = 480 fps

Recording speed : Support 1 ~ 16 channels in real time recording

PAL : Channel = 1 ~ 25 fps, System Max. speed = 250 fps

NTSC: Channel = 1 ~ 30 fps, System Max. speed = 300 fps

---

**Recording resolution:** PAL (176 x 144, 352 x 288, 720 x 576 ); NTSC (160 x 120, 320 x 240, 720 x 480)

---

**Multi recording modes:** Recyclable recording, schedule recording and alarm triggered recording

---

**Instant playback:** Allow to view the foregoing 30, 60, 90, 120 sec. Video, immediately

---

Backup the stored video with player program into CD\_R/RW directly

---

**Alarm Function:** Create local alarm and remote alarm after camera or external sensors triggered

---

**File search:** Search file by date & time, camera name, camera number, and file name

---

Provide alarmed video files search

---

**2 playback modes:** The normal mode and the picture analysis mode

Normal mode: Allow to play 1 ~ 16 videos simultaneously

Picture analysis mode: Allow to analysis 1 ~ 4 videos simultaneously

---

Alarm log built into stored video file

---

**System records:** Provide alarm logs, user logs, and system operation

---

PTZ control , eMAP

---

Provide the password protection and user operation authorization

---

Window editor

## Ordering Code

SP-5200

DVR Capture Card

---

**Anso Technology Co.,Ltd**

Factory address: The south faces industry area of Xia Gang Fu Hai road, Chang'an Town, Dongguan City, Guangdong, China.  
Tel: +86-769-81666360 81666395\96\97

Fax: +86-769-81666306

