

OK_PC10A Portable Frame Grabber



Features

- Host Bus: PCI/104
- Color video formats supported: S-Video,RS-170,CCIR,PAL,NTSC,SECAM
- ✓ Hardware to realize image scaling down
- Measures the specialty of line field video automatically.
- High pulse wide input, digital anti-aliasing filtering technology, improved imagine definition

Main Parameters

| Video input | 5 comp& 1 Y/C | 回微信ショニ维码 |
|-------------------------|--|------------|
| Camera Format | PAL\NTSC\SECAM | |
| Max Pixel Frequency | 15M | THE SECOND |
| Host Bus | PCI/104+ | |
| A/ D Converter | 9bit | 回過點發展 |
| Capture format | RGB32,RGB24,RGB16,RGB15,RGB8,YUV422 or GRA | Y8 |
| Capture modes | Single field, single frame, successive frame | |
| Brightness and contrast | Under programmable control | |
| Down scaling | Hardware to realize image scaling down | |
| Image Mirroring | Vertical and horizontal mirroring | |
| OS Support | Windows | |

Software Support

Platform: Provide drivers, development libraries and demonstration programs.

Secondary development: Support for development languages such as VC, VB, Delphi, C++Builder, LABVIEW, MATLAB, etc.

Application

- Industrial inspection: assembly line detection (knot detection, vehicle headlight detection)
- ✓ Military scientific research: ship; Robot vision; Security monitoring; Biometric
- ✓ High precision professional image processing
- Multimedia processing