

Berneer[®]

8CH Color Quad Processor

Features

- High resolution
- Real time display
- Equipped with microprocessor, ASIC, compact Dimensions, and smart functions
- Simple operation mode and user-friendly design
- Full quad sequence switch display at real time refresh rate (NTSC: 60fields/sec; PAL: 50fields/sec)
- Alarm mode: video loss alarm, motion detection alarm
- Built-in buzzer for video loss and motion event alarms
- Supports sequence switch, single picture, PIP, four pictures, eight pictures, nine pictures, picture freezing and electronic zoom out



Specifications

| Model | BN-C288 |
|-----------------------|--|
| Video Standard | PAL: 50fields/second/CH NTSC: 60fields/second/CH |
| Digital Memory | PAL: 720×576 NTSC: 720×480 |
| Video Input | 8loops BNC, 1.0Vp-p composite, individually optional75ohms |
| Video output | Main Monitor: 1 loop: 1.0Vp-p 75Ω |
| Call Monitor | 1 loop: 1.0Vp-p 75Ω (Switch Function) |
| VCR Input | BNC 1.0Vp-p 75Ω/S-VHS |
| Alarm Input | 8 Active TTL High/Low Input(one mating connector) |
| Alarm Output | 1 Programmable as Normally open or normally close |
| Alarm Duration | Programmable 0-30seconds |
| Alarm Mode | Video Loss Alarm, Video Motion Alarm, External Alarm |
| Display Mode | Single picture, PIP, Four pictures, Sequence Switch, Picture freezing, Electronic zoom out |
| Power Consumption | DC12V 6W |
| Weight | 1.7kg |
| Operating temperature | -30°C~60°C |