

SDI HD video signal distributor Instructions

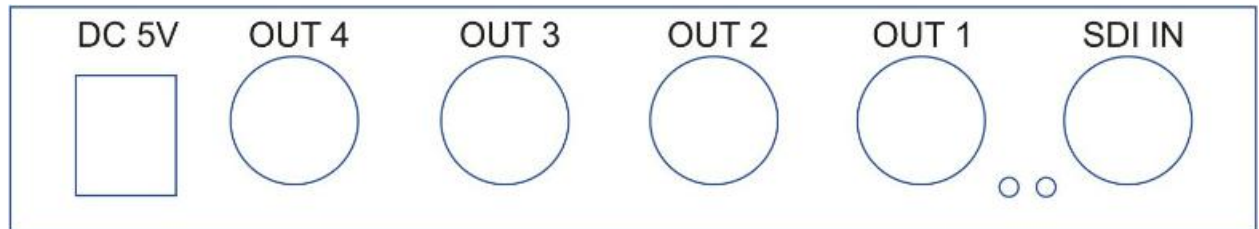
1. Product introduction:

- 1) No compression, no delay real-time HD distribution output.
- 2) Professional video amplification IC chip design scheme.
- 3) Support SD, HD, 3G.
- 4) Support one power cut through function.
- 5) Professional broadcasting standards.
- 6) External DC 5V power supply, high stability.
- 7) Long transmission distance, no signal attenuation.
- 8) One-way video signal input, four-way video signal output.

2. Product parameters:

| Name | Parameters |
|-------------------|---------------------------|
| Input interface | 1CH |
| Output interface | 4CH,can choose 2CH or 3CH |
| Video input | SDI HD video signal |
| Interface | Standard BNC |
| Power consumption | Full load 1W |
| Power supply | External 5V DC |
| Chassis structure | Steel,spraying |
| Product size | 120*80*26mm |

3. Function introduction:



DC 5V: Connects to the power adapter.

OUT 3: Connect the SDI display or SDI matrix.

OUT 1: Connect the SDI display or SDI matrix.

OUT 4: Connect the SDI display or SDI matrix.

OUT 2: Connect the SDI display or SDI matrix.

SDI IN: connects to the SDI video signal source.

4. Shipping lists

| 1 | 2 | 3 | 4 |
|-----------|-----------------|-------------|-------------|
| A host PC | A power adapter | Instruction | Certificate |