

e-PRO

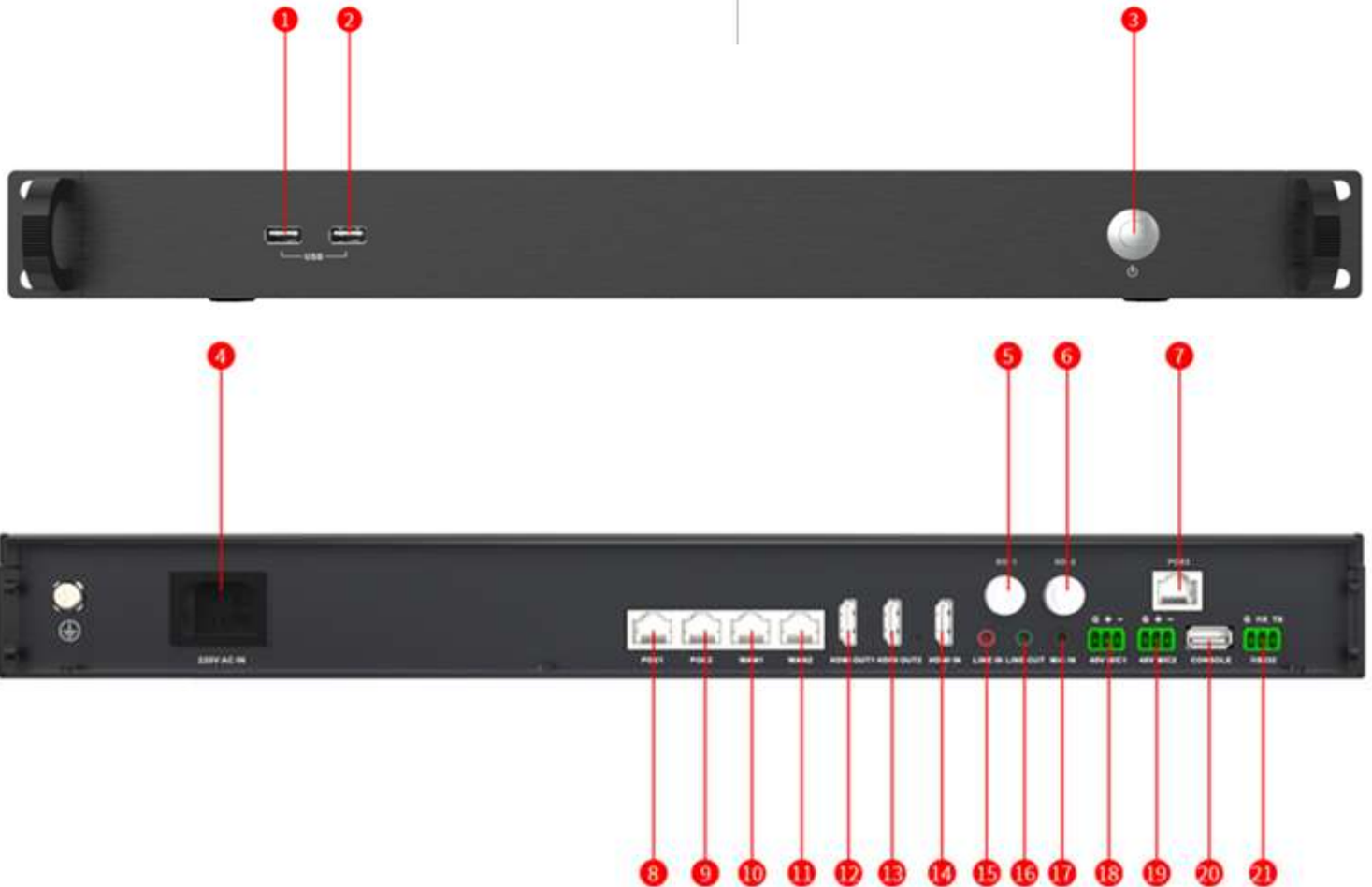


**BASIC
RECORDING & BROADCASTING
SYSTEM**

Model:

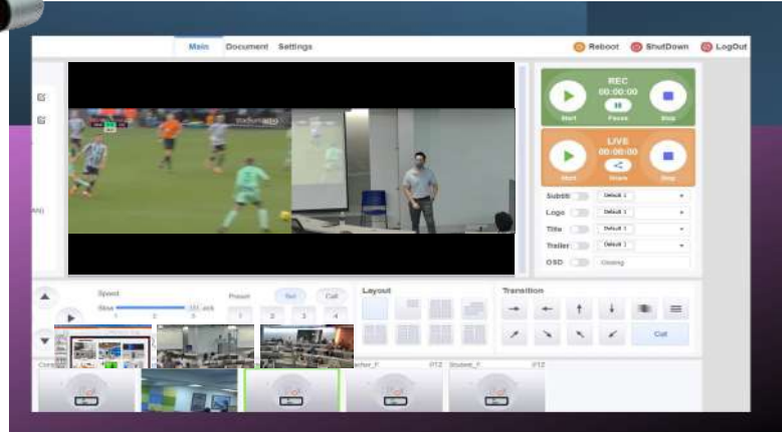
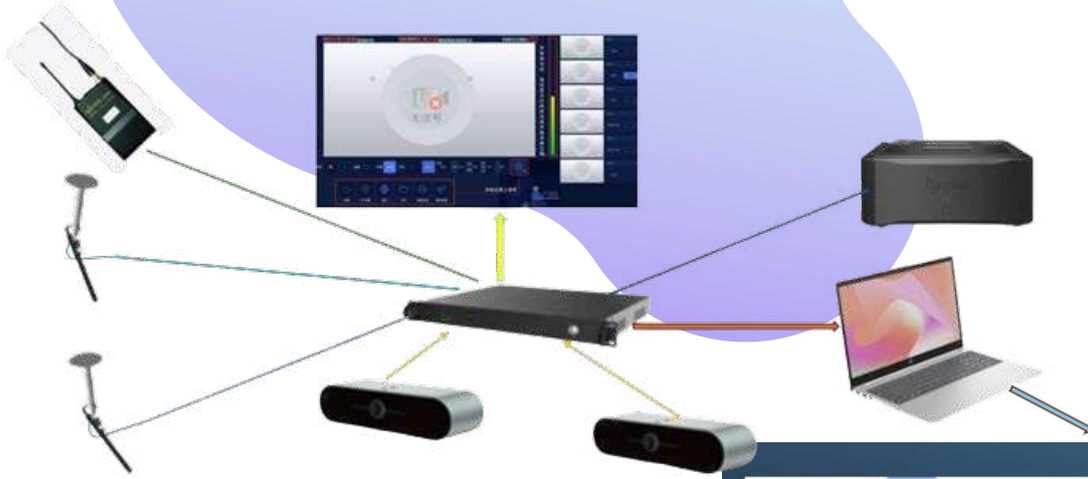
CR 3000

INTERFACE



- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Power on/off start button 2. USB 1 3. USB 2 4. 100-220 V AC IN- C 100-220 V power 5. SDI1-SDI camera signal hole optional 6. SDI2-SDI camera signal hole optional 7. OE3- OE network hole 8. OE1- OE network hole 9. OE2- OE network hole 10. IN1-1000M network hole 11. IN2-1000M network hole | <ol style="list-style-type: none"> 12. HDMI OUT1-HDMI signal output 1 13. HDMI OUT2-HDMI signal output 2 14. HDMI IN-HDMI signal input 15. LINE IN-3.5mm audio source input hole 16. LINE OUT-3.5mm audio output 17. MIC IN-3.5mm microphone sound source direct input 18/19. 48V MIC1/2-48V phantom power dynamic microphone jack 21. RS232 Jack |
|--|---|

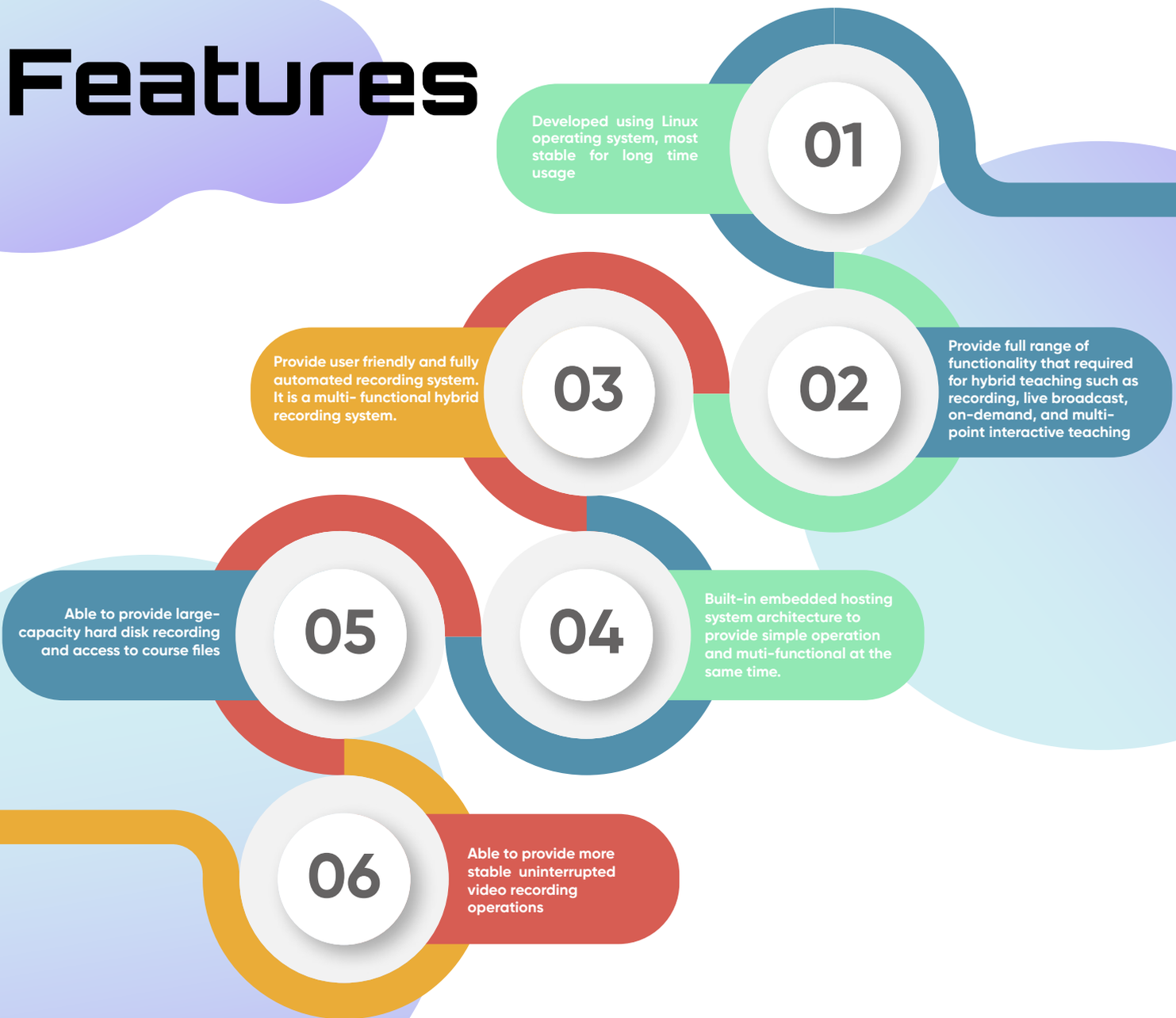
SYSTEM LAYOUT



Product Features



Features



Support Multiple Video Signal Inputs



The screen can be accessed through the RTSP protocol (up to 1920*1080 screen access can be supported)



The screen can be accessed through the ONVIF protocol (up to 1920*1080 screen access can be supported)



Connect the screen through HDMI (the HDMI interface can support up to 3840*2160 screen access and is downwardly compatible with resolutions such as 1920*1080)

Record High-Resolution Image

- Able to record up to 3840x2160 ultr-high resolution images and support segmented recording
- Able to schedule recording and support Mpeg-4, TS and other video format
- Able to support various video players or playback software, and video software editing

Live Setting

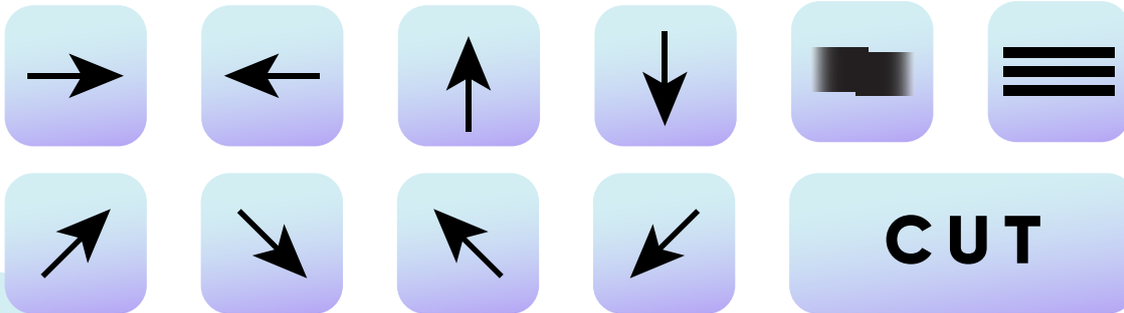
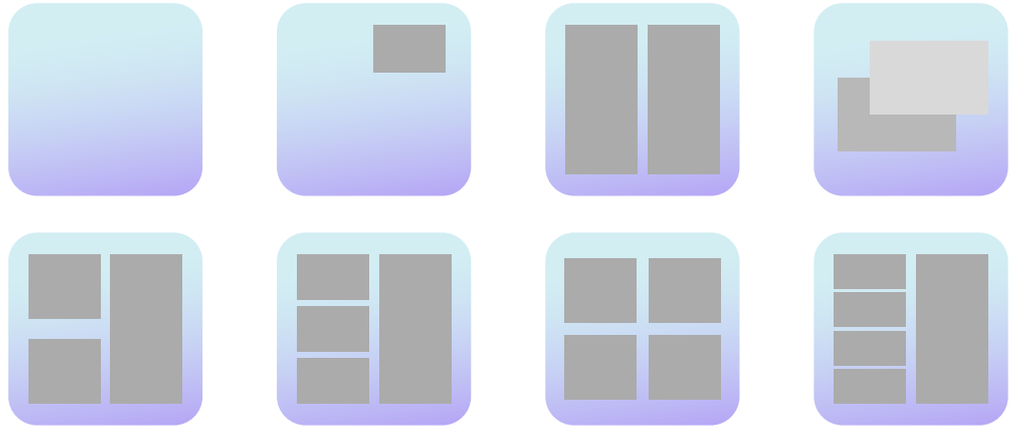
Channel	Format	Resolution	Bitrate	Framerate	Server Address	View Address	Live Enable
Film 1	RTMP	640*360	1024Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input checked="" type="checkbox"/>
Film 2	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>
Computer	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>
Teacher	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>
Student	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>
Teacher_F	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>
Student_F	RTMP	640*360	512Kbps	25fps	169.254.3.25	rtmp://169.254.3.25:1935/ln	<input type="checkbox"/>

Live Video Broadcast Using Multiple Communication Protocols

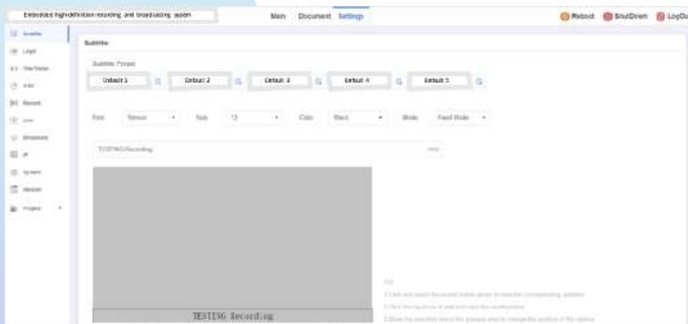
- Live broadcast can be carried out through RTMP, HLS and other communication protocols, and can be smoothly communicated with third parties
- Direct connection between platforms and systems
- Provide integrated video images that can be pushed to different live broadcast platforms at the same time

Multifunctional Broadcast Control

Provides 8 different layout configuration operations, switching presentation according to various on-site environment needs



Provides 14 types of camera screen manual switching control functions



Provides subtitles, LOGO, adding openings and endings, and all can be preset, making it easy to quickly click and use during live recording.



Automatically Track Teachers' 4K Cameras



Functionality



Group Discussion



Lecture



Training



Party



Gala Dinner Event



Sport Event

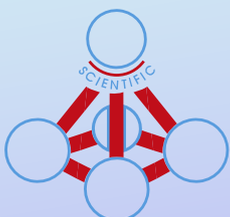


Teaching Course



Seminar

- 8.4 million pixels
- 4K footage
- Built-in intelligent automatic tracking system
- Simultaneously provide dual images of teacher panorama and teacher close-up
- Built-in microphone, maximum distance 8 meter



SCIENTIFIC & TECHNICAL PRODUCTS SDN BHD (81332-K)

科學工藝產品私人有限公司

Global Business & Convention Centre, Block B, Level 2, Unit 2D, No. 8, Jalan 19/1,
Section 19, 46300 Petaling Jaya, Selangor, Malaysia.

Tel: 603-7958 6599 Fax: 603-7957 7942 E-mail: marketing@scitech.com.my URL: www.scitech.com.my



ER

ER

U
