

TF Touch

HYPERSTATION





FEATURES

- Deep UI customization: It can be flexibly customized according to different application scenarios.
- Supports TCP, UDP, WebSocket, OSC, ModBus, RTSP, and data types like UTF-8, GBK, Hex, Int, Float, Double.
 Converts TCP/UDP data to RS-232/RS-485 via serial servers for extended use, supporting diverse devices and applications.
- Built-in logic editing function, supports cloud data feedback and real-time control.
- Monitoring & Maintenance: Supports status feedback for audio, lighting, visuals, smart power, and networks, showing real-time device status, switch port connections, and network speeds.
- · Network publishing: Supports remote publishing of projects from editing terminal to control terminal for download and use
- .Timed Delay: Set delayed or scheduled tasks to auto-switch scene modes for smarter control.
- Visualization: Supports capturing camera feeds via RTSP protocol, controlling camera movement direction, speed and focus
 adjustment, enabling real-time video monitoring and management.

| Model: Hyperstation | | | | | | |
|---------------------|-------------|---------------|--------------------------|--------|-------|------|
| Capacitive Touch: | 21.5-inch*2 | Language: | Chinese/English | /1 | M | // |
| Communication: | | Resolution: | 1920*1080 | | | |
| RS232*2: | | Power Supply: | AC 220V, 1U Rack Power S | Supply | 11 | |
| Network Protocols | | Version: RK35 | | / RK35 | 66 4- | -64G |
| | | Dimensions: | | 1 | 1 | |