

SWIT®

21.5" 1500nits Field Monitor

- ✓ All-around Protection
- 👤 Flight Case Option
- ➡ Scene OS Page Switch

K21

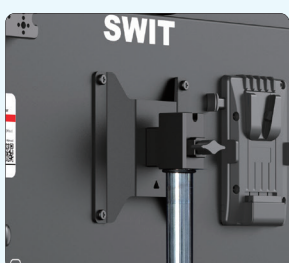
■ Features

- > 21.5" 1920×1080 FHD 10bit IPS Panel
- > 1500nits High Bright Sunlight View
- > Rubber Corner Anti-crash Guards
- > Screen Protective Glass, Quick Release
- > Interchangeable 1/4 & 3/8 Cheese plates
- > VESA to C-stand Mounting Adaptor
- > Provide One-stop Flight Case Version
- > 2K/3G/HD/SD-SDI & 4K-HDMI Monitoring
- > Built-in Multi-Camera Delog Luts SDR & HDR
- > 10× User 3DLuts Cubes Upload by USB-A
- > Automatic 3DLuts Calibration by USB-C
- > Scene OS - 8 Pages Create Quick Switching
- > 4× Function Keys Assigned for Each Scene
- > AC / 4-pin XLR DC / V-mount Battery Power

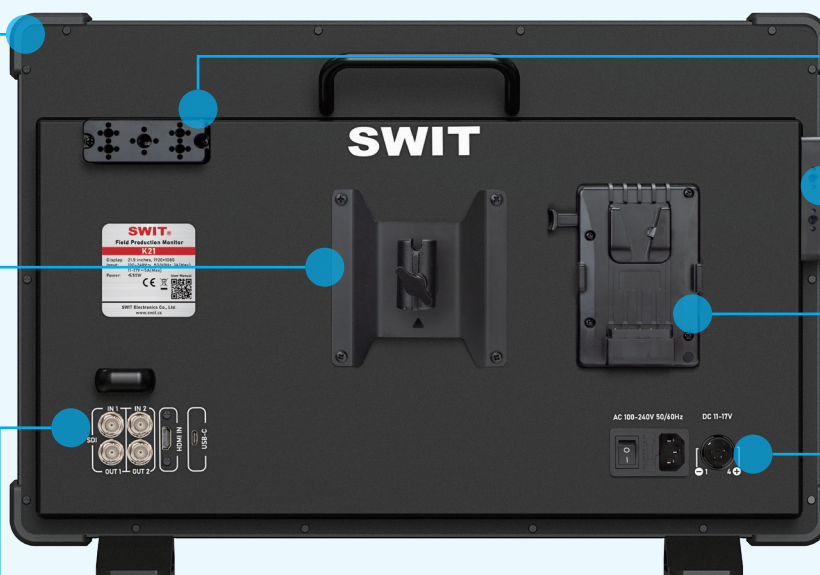
Any Ratio
 Safe Area
 Center
 Cross Hatch
 Anamorphic
 False Color
 Zebra
 Waveform
 Vector
 Histogram
 Focus Assist
 Peaking
 De-Log
 Scopes
 Audio Meter
 Timecode



4× Corner Guards
Anti-crash



10×10 VESA to
Light Stand Adaptor



3G-SDI 2-in 2-out
4K-HDMI 1.4 in
USB-C Calibration

V-mount Plate
4-pin DC 11-17V in
AC 100-240V in



2× Cheese boards
Rear/Side free install



Protective Glass
Quick release

■ Color Management

Built-in Delog Luts

Profile	Gamma	Gamut
EBU	2.2 / 2.4 / HLG / PQ	Rec 709, Rec 2100
DCI	2.6	DCI-P3, P3 D65
ARRI	EI 160 ~ EI 1600	Alexa Wide Gamut / Rec 709
RED	RedLogFilm, Log3G10/1	Red Wide Gamut, Dragoncolor /2 Redcolor 2/3/4, Rec 709
SONY	S-log, S-log2, S-log3	S-Gamut /3 /3.Cine, Rec 709, Rec 2100
Canon	C-log, C-log2, C-log3	Canon Cinema, DCI-P3, DCI-P3+ Rec 709, Rec 2100
BMD	BMD Film, 4K Film, 4.6K Film	BMD 4K Film, 4.6K Film, Pocket 6K Film
Panasonic V-log		V-Gamut, Rec 709
Fuji	F-log	F-Gamut, Rec 709
Nikon	N-log	Rec 2100

User 3DLuts Upload

10× User Luts cube file upload by front USB-A port

Auto 3DLut Calibration



Fully automatic 3DLut color calibration without computer connecting.

Use Probe: X-rite CC Display Pro HL

Connect: Rear USB-C Port

Time: Within 2 minutes

■ Specifications

Display

Size	21.5 inches
Display Area	476.06mm×267.78mm
Resolution	1920×1080, 16:9
Backlight	White LED
Brightness	1500nits Max
Contrast Ratio	1100:1
Color Depth	10-bit
Response Time	25ms
Viewing Angle	178°H/178°V

Video/Audio Interface

SDI	3G/HD/SD-SDI Input ×2; Loop output ×2
HDMI	4K HDMI 1.4 Input ×1
USB-A	USB-A ×1 User Lut & Firmware
USB-C	USB-C ×1 Auto Calibration
Audio	3.5mm Headphone & Speaker output

General

AC Input	100-240V 50/60Hz
DC Input	4-pin XLR, V-mount battery 11-17V 3A
Power	≤55W
Working Temp	0°C ~ 40°C
Dimension	531mm×345.7mm×92.7mm
Net Weight	7.74kg

■ Package Option

Standard Package



Screen Protective Glass
(Pre-installed)



Cheese Plates ×2
(Pre-installed)



C-stand Adaptor
(Pre-installed)



Sunhood

Flight Case Update Kit



Flight Case
with 2x Top Cheese Plates



C-stand Adaptor



Sunhood

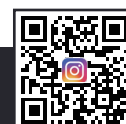
SWIT Electronics Co., Ltd.
+86-25-85805753
<http://www.swit.cc>
Email: contact@swit.cc

SWIT Electronics America, Inc
1-(408)260-8258
<http://www.switusa.com>
Email: info@swit.us

SWIT Electronics Europe GmbH
+49(0)2131 6632331
<http://www.switeu.com>
Email: info@swit-europe.com



Facebook Page



Instagram