

Ultra 10

FP\$ 23.98

SMALLHD

The Big, Small, Powerful, Monitoring Solution.



Ultra-Bright. Feature-Packed. Weather-Resistant.

Ultra 10 strikes the perfect balance between screen size and portability with a feature-packed 10-inch Ultra-Bright Monitor designed to adapt to any production scenario. Experience up to 2000nits of brightness, 6G-SDI architecture, a lightweight, impact-resistant, IP54-certified form factor, and more ways than ever to customize your PageOS workflow via touchscreen, joystick, large tactile buttons, and new multi-function knobs. Ultra 10 is ideal for precision focus-pullers, pursuit vehicles, directors, DITs and anyone who wants a full-featured Ultra-Bright monitor in a rugged, highly portable form factor.

Ultra 10 Specs

Max Brightness: Up to 2000nits

Camera Control: ARRI, RED®, Sony

4Kp60 End-to-End Workflows: 6G-SDI

Resolution: 1920x1200
Weatherproof Rating: IP54

Multi-Function Tactile Control: Knobs





Built-in Wireless Video

Teradek Bolt 6 arrives, fully contained, for the ultra-bright 10-inch monitor. Rugged and protected from the elements, this is a monitor that can withstand even the most destructive directors.

Built-in Bolt 6 units utilize the clear airwaves of the newly-open 6GHz spectrum, with RX models that are compatible with any Teradek Bolt 6, and backwards-compatible with any Bolt 4K system in 5GHz mode.



BACKWARDS COMPATIBLE

Works with Teradek Bolt 4K and Bolt 6



LONG RANGE

750ft & 1500ft range models available



SEAMLESS DESIGN

Ergonomic, Cable-Free Workflow



Designed to Withstand the Elements

Built into a rugged, shock-resistant chassis designed to withstand production and environmental rigors alike, Ultra 10 is designated with an IP54 rating, defined as protected against harmful dust and water spray from all directions.



FULLY SEALED

All electronic components are cap-sealed to protect against dust and water.



IMPACT RESISTANT

Shock-absorbing bumpers withstand most drops, tumbles, and impacts.



THERMAL MANAGEMENT

Ultra 10 can safely operate in extreme temperatures from 0°-40°C.



STRENGTH & DURABILITY

Strong, durable chassis with raised edges for enhanced screen protection.



SPLASH RESISTANT

Extra protection in damp, wet, and windy conditions.



QD-LED Edge-Lit LCD Panel Technology

Ultra 10's LEDs are built into an edge-lit panel stack that diffuses and focuses the light through a quantum-dot film, ensuring incredible brightness, excellent image fidelity, ultra-pure color accuracy, and the highest tolerance for color uniformity.

PageOS on Ultra 10



Look-Around Camera Control: View and adjust crucial camera-control functions and PageOS tools at the same time with a camera-control interface anchored to every page.



Knob Funtions: Four customizable encoder knobs let you change PageOS tools and settings on the fly with capacitive-touch, long-push, short-push, and rotary functionality.



Multi-View: We've added the powerful Multi-View* tools from our 4K Production Monitors to Ultra 10. View two camera feeds and use multiple tools pages on screen at the same time, side-by-side.



Teradek RT Integration: View critical lens, focus, iris, and zoom data on your monitor. Quickly create, edit, and delete visual marks on the focus scale, set on-screen limits, and even pinch-zoom the scale.



Custom Function Buttons: Easily accessible physical buttons give you full control of the monitor, even when you're wearing gloves. Assign workflow shortcuts for software tools, switch inputs, adjust display brightness, and more.







Camera Control

ARCA Rail

Sunhood







Camera ID & Tally Light

Micro Battery Plates

Ultra QR Monitor Mount

Explore the Accessories (Sold Separately)

- Camera Control Licenses for RED[®], ARRI, and Sony VENICE.
- ARCA Rail
- Sunhood
- Camera ID & Tally Light
- Micro Battery Plates
- Ultra QR Monitor Mount

PageOS 6

More Intuitive SmallHD Monitoring

PageOS 6 expands the possibilities of SmallHD monitoring with an enhanced UI/UX, more seamless navigation, and new powerful industry-first integrated tools.



O COLOR PIPE

SMALLHD smallhd.com/pageos

Improved Control



Fleet Control

Control one or more monitors at the same time by installing the Fleet Control App. Match settings, manage signal and feeds, LUTs, and Color Pipes, and control multiple PageOS Tools via Ethernet or WiFi.



WiFi Support

SmallHD now supports WiFi functionality via select supported modules, enabling wireless management and firmware updates via the new Fleet Control app.



Press and Hold

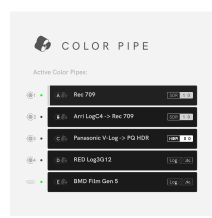
Assign a new press-and-hold capability by holding down a function button to speed up your workflow. Preview a feed or tool, quickly pull up a 1:1 pixel-zoom for precise focus, apply a preloaded LUT, and more.



Precision Control With Knobs

Map nearly every aspect of PageOS to knobs with click, turn, and capacitive touch functionality. With tools like custom exposure or crop, multiple knobs can be used simultaneously to dial in precise changes.

Improved Color



A More Intuitive Color Pipe

The new, revamped Color Pipe offers instant at-a-glance information to increase visibility and speed up your workflow. With Pomfort Livegrade integration, you can easily apply a preloaded 3D LUT into Color Pipe on your SmallHD monitor.



More Accurate Calibration

PageOS 6 maps your SmallHD panel's full native color volume for fast, accurate calibration and easy comparison of SDR and HDR Log and Linear transforms, plus alternative white point selection.

Improved Tools



Handheld Multi-View

Ultra 7 Monitors can now display multiple feeds simultaneously on-screen, an essential for multi-camera environments.



EL Zone Upgrades

Ed Lachman, ASC's intuitive stop-based exposure tool now supports wider dynamic range cameras. EL Zone works like a virtual spot meter, replacing IRE exposure values with stops.



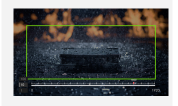
Upgraded Custom Exposure Assist

Build your own custom exposure from on top of a backdrop of Spectrum 1, 2, monochrome, or clean passthrough video. Custom Exposure Assist offers custom control for black clip, white clip, and middle gray for smoother transitions.



GPI Tally

Trigger a tally overlay via GPI to display a red "recording" border around the feed of the SmallHD 4K Monitors to ensure everyone knows you're rolling.



Fine Tool Adjustments

New higher-resolutions slider adjustments and a numpad for specific for crop and sizing adjustment tools in increments as small as 0.1%.



Control More Cameras Than Ever Before

Access essential camera functions on a wider range of industrystandard camera systems. Anchor exposure, color, and recording functions on every Page, so you can review and make adjustments while using other PageOS tools simultaneously. Camera control licenses and cables are sold separately.



Get Wireless Camera Control with Teradek Bolt 6

Turn your SmallHD Smart 7 Series Monitor into a remote command center with Bolt 6 transmitters and receivers. Use the same wireless signal used to transmit zero-delay wireless video for effortless touch-screen camera control at ranges up to 5,000 feet.

Explore Camera Control Compatible Cameras

Unlock access to professional cinema cameras, and tap into project and system settings with intuitive touchscreen configuration tools.



ARRI: ALEXA 35, ALEXA Mini LF, ALEXA Mini, AMIRA



RED®: RCP2, RCP



SONY: BURANO, FX6, VENICE 2, VENICE



Advanced Teradek RT FIZ Overlays

PageOS features full Teradek RT integration, providing lens data overlays in real time of the FIZ wireless lens control system. Focus pullers can reference visual marks on the focus scale, display onscreen limits, and zoom into the focus scale for extremely precise focal-change sequences.

There's so much more in PageOS 6

Ultra 7 Quiet Mode: Ultra 7 monitors now include a new Quiet Mode to manually reduce fan noise.

Cross-Conversion: Convert HDMI to SDI or vice-versa on all SmallHD 4K Production Monitors

3D LUTs on Output: Output a 3D LUT from our 4K Production Monitors via SDI

Multiplexing and Level B Support: Quad 3G level B support to enable 4K via 3G infrastructures.



Compare Quantum Series



Quantum 27



Quantum 32

	Quantum 27		Quantum 32
Panel Type	QD-OLED		QD-OLED
Screen Size	26.5" / 67.3cm		31.5" / 80cm
Resolution	3840 x 2160		3840 x 2160
Brightness	Up to 1000nits (Peak @ 3% APL)		Up to 1000nits (Peak @3% APL)
HDR Preview (230~250 Nits Max)	1000 nit	(< 3%) Images with an average luminance below 3% will display at full brightness without dimming when set to 1000 nits	
	230~250 Nits	(< 100%) Images with an average luminance up to 100% have no risk of dimming when set to 230~250 nits (Depending on Calibration)	
Contrast	1,500,000:1		> 1,500,000:1
Gamut Coverage	99% DCI-P3		98% DCI-P3
Color Depth	10-bit		10-bit
Backlight Type	QD-OLED		QD-OLED
	UHD: 3840x21 23.97/24	29.97/30/47.95/48/50/59.94/60 60: 4/25/29.97/30/50/59.94/60 Op: 23.97/24/25/30	SDI: 4K: 4096x2160p: 23.98/24/29.97/30/47.95/48/50/59.94/60 UHD: 3840x2160: 23.97/24/25/29.97/30/50/59.94/60 2K: 2048x1080p: 23.97/24/25/30 HD: 1080psf: 23.97/24/25 1080i: 50/59.97/60
Video Resolution	1080p: 23,98/24/25/29.97/30 720p: 120/119.88/100/60/59.94/50/30/29.97/		1080p: 23,98/24/25/29.97/30 720p: 120/119.88/100/60/59.94/50/30/29.97/

25/24/23.98

480p: 59.94/60/100/119.88/120

576p: 50/100

480i: 59.94/60/119.88/120

576i: 50/100

HDMI

Supports YCC 4:2:2 @ 8bits, 8/10/12bit color in

RGB & YCC 4:4:4 Up to 4Kp60 **480**i: 59.94/60/119.88/120

576i: 50/100

25/24/23.98

480p: 59.94/60/100/119.88/120

HDMI

576p: 50/100

Supports YCC 4:2:2 @ 8bits, 8/10/12bit color in

RGB & YCC 4:4:4 Up to 4Kp60

	Quantum 27	Quantum 32
Input Signal	4x 12G/6G/3G/HD-SDI 1x HDMI 2.0 (4K60)	4x 12G/6G/3G/HD-SDI 1x HDMI 2.0 (4K60)
Output Signal	4x 12G/6G/3G/HD-SDI 1x HDMI 2.0 (4K60) 1x 3.5mm 3-pin Stereo Headphone Jack	4x 12G/6G/3G/HD-SDI 1x HDMI 2.0 (4K60) 1x 3.5mm 3-pin Stereo Headphone Jack
Power Input	1x 3-pin XLR (321W max, 27V-34V, 12A-9.4A) 1x Dual-GM/VM Batt. Plate (26V) sold separately	1x 3-pin XLR (321W max, 27V-34V, 12A-9.4A) 1x Dual-GM/VM Batt. Plate (26V) sold separately
Power Output	2x 2pin (12V/2A combined) 2x USB (5V/2.4A) (Front/Rear) 1x USB-C (5V/1.5A)	2x 2pin (12V/2A combined) 2x USB (5V/2.4A) (Front/Rear) 1x USB-C (5V/1.5A)
Data I/O	1x SD Card Slot 1x RJ45 Ethernet 1x RJ45 GPI 1x WiFi antenna port	1x SD Card Slot 1x RJ45 Ethernet 1x RJ45 GPI 1x WiFi antenna port
LUTs	33pt 3D-LUT on output/input	33pt 3D-LUT on output/input
Dimensions	66.81 x 43.3 x 3.51cm	77.3 x 49.5 x 7.0 cm
Weight	9.6kg, 21 lbs	12.6 kg, 27.6 lbs
Software PageOS	* Redesigned Color Pipe UI * Fleet Control Remote Access App Integration * Wifi Support for Monitor Control * Custom Exposure Assist * Pixel-Based Fine Adjustments for Tools * Integrated CalMAN Calibration Support * Trigger Tally with GPI * High Resolution Waveform	* Redesigned Color Pipe UI * Fleet Control Remote Access App Integration * Wifi Support for Monitor Control * Custom Exposure Assist * Pixel-Based Fine Adjustments for Tools * Integrated CalMAN Calibration Support * Trigger Tally with GPI * High Resolution Waveform
Special Features	* Quantum Dot OLED Display Panel * 1000nits Brightness (Peak @ 3% APL) * New Rotary Control Dials * Multiview of EOTFs/LUTs * Dual-GM/VM Battery Plates * 2x 2pin LEMO power output * 1x USB-C power output * 1x USB-A power output * PageOS Software	* Quantum Dot OLED Display Panel * 1000nits Brightness (Peak @ 3% APL) * New Rotary Control Dials * Multiview of EOTFs/LUTs * Dual-GM/VM Battery Plates * 2x 2pin LEMO power output * 1x USB-C power output * 1x USB-A power output * PageOS Software



v1



Quantum 32

Quantum Dot OLED Reference Master HDR Monitor

Our 32" HDR monitor is designed to provide reference HDR/SDR images for postproduction color grading and mastering, as well as critical on-set monitoring by Cinematographers, DITs, and Directors. Quantum 32 boasts uniform luminance, the widest possible color gamut, and an exceptionally wide viewing angle.



Our Most Advanced Display Technology

QD-OLED panels directly emit narrow spectrum RGB light evenly in all directions, providing uniform luminance up to 1000nits, extending color gamut coverage to 99% of DCI-P3, and enabling an exceptionally wide viewing angle.

Quantum 32 Specs

Screen Size: 31.5" Quantum Dot OLED Display

Input/Output: 4x 12G/6G/3G/HD-SDI

Resolution: 3840 x 2160 (UHD) **Brightness:** Up to 1000nits

Color: 99% DCI-P3 / 80% Rec. 2020

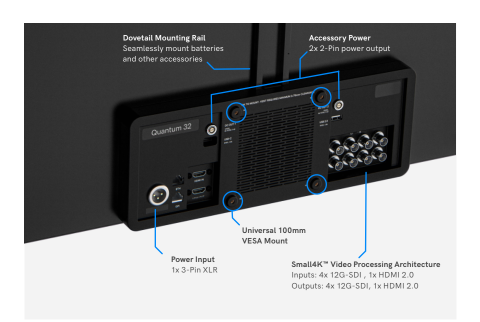
Bit Depth: 10-Bit

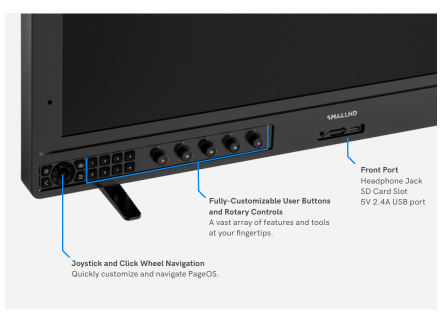
The Best Panel Tech in the World

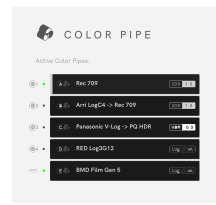
Quantum 32 is the result of a partnership between SmallHD and Samsung Display Corporation to create an HDR reference monitor that meets the requirements of motion picture production and post. SDC has pioneered quantum dot OLED, utilizing Nobel Prize-winning nanotechnology to achieve unparalleled color and dynamic range.

More Colors, More Color Volume.

Quantum dot OLED enables an exceptionally high volume of color expressions. The results more closely approximate human vision: extremely high color purity and peak luminance.







Advanced Video Processing + PageOS

Quantum 32 features a new, more powerful central processor with an entirely custom-designed architecture running PageOS, SmallHD's unique operating system. PageOS is an intuitive and highly customizable page-based monitoring interface with extensive tools for video engineering workflows, and numerous third-party software integrations.

PageOS Features for Quantum 32

Improved Color Pipe Controls: Improves contextual understanding with simplified descriptions and layout.

Built-In Calibration: Calibrate Quantum 32 with new PageOS inmonitor auto-calibration tool. No 3rd-party software required.

New Fleet Control App: Provides total remote access to all network connected SmallHD monitors. Control settings, tools, and more.

Multi-Function Rotary Encoders: One-touch controls with the ability to change different tools, settings, and functions on the fly.

Multi-View EOTFs and LUTS: Simultaneously display up to 4 SDR and HDR feeds with or without LUTs. Compare SDR and HDR feeds.

SDI Output of Processed Signals: Allows 3D LUTs to be applied to output video. Video can be sent downstream to other devices with LUT applied.



Ultra 7

Ultra Smart. Ultra Bright. Ultra Durable

Rugged, powerful, and feature-rich, the Ultra 7 offers an amazing 2300nits of brightness, 6G-SDI that allows you to ingest 4K signal, a convenient 2-Pin power passthrough for cleaner builds, Camera Control via the Ethernet port, plus a joystick and tactile physical buttons for control in any conditions. Utilize all your favorite PageOS tools, functions, and settings on a brilliantly designed, fully-loaded 7-inch









Designed to Withstand the Elements

With an IP53 rating and ultra-durable water, dirt, heat, cold, and drop-resistant chassis, Ultra 7 was designed to withstand all the rigors and elements that professional filmmakers endure.

- All electronic components are sealed with caps to protect against dust and water.
- Includes Thermal Management and operates at freezing temperatures (0°C) as well as heat temperatures (40°C).
- Strong, durable machined aluminum chassis with raised edges to protect the screen.
- Water-resistant with protection against damp situations.
- Ability to withstand most drops, tumbles, and impacts with shock-absorbing bumpers.



Ultra 7 TX 1500 & Ultra 7 RX 1500

Ultra 7 + Integrated Teradek Bolt 6

Built-in Bolt 6 units utilize the clear airwaves of the newly-open 6GHz spectrum, with RX and TX models that are compatible with any Teradek Bolt 6, and backwardscompatible with any Bolt 4K system in 5GHz mode.

Actions Covers Control on type Montage On type Montage Camera Control for Sony VENICE

Camera Control



Folding Magnetic Sunhood

Available Models

Ultra 7 Bolt 6 TX 750

Ultra 7 Bolt 6 TX 1500

Ultra 7 Bolt 6 RX 750 Gold Mount

Ultra 7 Bolt 6 RX 750 V-Mount

Ultra 7 Bolt 6 RX 1500 Gold Mount



Screen Protector

Explore the Accessories

- Camera Control Licenses for RED®, ARRI, and Sony VENICE.
- Easy to attach Folding Magnetic Sunhood featuring toolless installation, quick-release magnetic latches, and an optional bottom flap (included).
- Screen Protector adds scratch resistance and polarization to your screen without losing functionality.



SMALLHD



















Smart 5 Series

Brightness. Buttons. Brains.

smallhd.com/smart5

SMART 5 SERIES

A brand-new series of compact, high-performance, 5-inch touchscreen monitors with camera-control capability, daylight-viewable displays, physical buttons, and unmatched PageOS functionality.

CINE 5 SPECIFICATIONS

Brightness: 2000nits

Resolution: 1920 x 1080

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

SDI: 1x 3G/HD-SDI (I/O)

Interface: Touchscreen; Side Joystick and

Side Back-Button

Power: 2pin Locking Connector (10-34V DC, 1.6A)

USB: 5-pin Locking, Micro

Color: Rec. 709

Battery Support: Integrated Sony L-Series Plate

ULTRA 5 SPECIFICATIONS

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

Brightness: 3000nits

Resolution: 1920 x 1080

SDI: 1x 3G/HD-SDI (I/O)

Interface: Touchscreen; Joystick; Back-Button;

3x Custom Function Buttons

Power: 2pin Locking Power Input (10-34V DC, 1.6A)

USB: 5-pin Locking, Micro

Ethernet: RJ45 Color: Rec. 709

Battery Support: Optional Gold / V-Mount Plate

(sold separately)

Built-in Wireless options available

INDIE 5 SPECIFICATIONS

Brightness: 1000nits **Resolution:** 1920 x 1080

Interface: Touchscreen

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

SDI: 1x 3G/HD-SDI (I/O)

Power: Barrel Power Input (10-34V DC, 1.6A)

USB: Micro Color: Rec. 709

Battery Support: Integrated Sony L-Series Plate

PageOS 5 Features

• Look-Around Camera Control

• EL Zone

Horizon Indicator

Advanced Teradek RT Overlays

Physical Function Buttons





Ultra 5 SMART 5 SERIES

Ultra bright. Ultra powerful. Ultra compact.

smallhd.com/ultra5

ULTRA 5

Powerful, dazzling, and packed with hardware, Ultra 5 boasts 3000nits of brightness, a locking power adaptor, an Ethernet port for ARRI and Sony camera control, a full suite of large, front-facing physical buttons, and all your favorite PageOS 5 tools, functions, and settings pages on a fully-loaded 5-inch touchscreen monitor.

PageOS 5

Smarter, more intuitive UI/UX for at-aglance adjustments and effortless navigation

Two Interface Options

Intuitive touchscreen plus a full complement of front-facing user function buttons

Look-Around Camera Control

Anchor your camera interface to every page

EL Zone

Next-gen light metering in stop values

Built-in Wireless

Teradek Bolt 6 transmitter and receiver models with flawless 6GHz connectivity





ULTRA 5 SPECIFICATIONS

Brightness: 3000nits
Resolution: 1920 x 1080

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

SDI: 1x 3G/HD-SDI (I/O)

Interface: Touchscreen; Joystick; Back-Button;

3x Custom Function Buttons

Power: 2pin Locking Connector (10-34V DC, 1.6A)

Color: Rec. 709

Battery Support: Optional Gold / V-Mount Plate

(sold separately)





Cine 5 SMART 5 SERIES

Bright. Compact. Versatile.

smallhd.com/cine5

CINE 5

A lightweight, compact, 5-inch touchscreen monitor with 2000nits of daylight-viewable brightness, all your favorite PageOS 5 tools, functions, and settings pages, plus a convenient joystick and back button for quick adjustments while wearing gloves. Cine 5 offers the perfect balance of premium hardware, software, and accessibility.

PageOS 5

Smarter, more intuitive UI/UX for at-aglance adjustments and effortless navigation

Two Interface Options

Intuitive touchscreen complemented with a side-mounted joystick and back button

Look-Around Camera Control

Anchor your camera interface to every page

EL Zone

Next-gen light metering in stop values

Advanced Teradek RT Overlays

View, create, and edit critical focus, iris, and zoom functions on your monitor



CINE 5 SPECIFICATIONS

Brightness: 2000nits
Resolution: 1920 x 1080

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

SDI: 1x 3G/HD-SDI (I/O)

Interface: Touchscreen; Side Joystick and

Side Back-Button

Power: 2pin Locking Connector

(10-34V DC, 1.6A)

Color: Rec. 709

Battery Support: Integrated Sony L-Series Plate





Indie 5 SMART 5 SERIES

Lightweight. Compact. Accessible.

smallhd.com/indie5

INDIE 5

The lightest, most compact Smart 5 Series monitor, designed for the camera minimalist looking for a 5-inch monitor with touchscreen-only functionality without sacrificing performance, power, or quality. 1000nits of brightness, optional camera-control functionality, and all your favorite PageOS 5 tools, functions, and settings pages.

PageOS 5

Smarter, more intuitive UI/UX for at-aglance adjustments and effortless navigation

Intuitive Interface

Touchscreen-only interface with buttons for power and screen lock

Look-Around Camera Control

Anchor your camera interface to every page

EL Zone

Next-gen light metering in stop values

Advanced Teradek RT Overlays

View, create, and edit critical focus, iris, and zoom functions on your monitor



INDIE 5 SPECIFICATIONS

Brightness: 1000nits **Resolution:** 1920 x 1080

HDMI: 1x HDMI 2.0 (4Kp30) (I/O)

SDI: 1x 3G/HD-SDI (I/O)
Interface: Touchscreen
Power: Barrel Power Input

Color: Rec. 709

Battery Support: Integrated Sony L-Series Plate

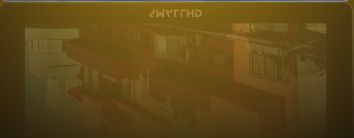


SMART 7 TOUCHSCREEN MONITOR SERIES

Cine 7

The Cinema Flagship 7-inch Monitor with Camera Control Capability





SMALLHD smallhd.com/smart7

CINE 7

The new standard for professional on-set monitoring, combining real-time camera control with a stunning 1800nit, 100% DCI-P3, 1080p display.

SKU MON-CINE7

Premium Display Quality

Cine 7's 1800nit, 1080p display with 100% DCI-P3 color gamut make it the perfect professional monitor for critical eyes.

Integrated Teradek Wireless

Gain total mobility with the Teradek Bolt 4K Transmitter or Receiver modules. Send or receive cable-free wireless video up to 1500ft with zero-delay.

PageOS Software Platform

- · Look-Around Camera Control
- EL Zone
- · Teradek RT Lens Control Overlays
- · Calman® Integration
- Touch Function Buttons
- · Horizon Level Indicator

Cinema Camera Control

Unlock access to professional cinema cameras, and tap into project and system settings with intuitive touchscreen configuration tools.* Current supported cameras include ARRI**, RED® **, Sony Venice.



SPECIFICATIONS

HDMI: 1x HDMI In, 1x HDMI Out SDI: 1x 3G-SDI In, 1x 3G-SDI In/Out

Mounting: 4x 1/4"-20 mounting points

Brightness: 1800nits

Color: 100% DCI-P3 coverage

Power: 2-Pin Power Input (10 to 34v, 2A DC)

^{*}Camera control licenses sold separately.

^{**}Visit smallhd.com for current camera compatibility.

SMART 7 TOUCHSCREEN MONITOR SERIES

Indie 7

The Content Creator 7-inch Monitor with Camera Control Capability





INDIE 7

A vivid, lightweight monitor featuring a responsive touch screen with 1000nits of brightness. Housed in a rugged aluminum chassis, Indie 7 is powered by the user-customizable PageOS 4 software toolset.

SKU MON-INDIE7

Premium Display Quality

Indie 7's 1000nit, 1080p display with 100% Rec. 709 color gamut makes it perfect for professional monitoring.

Integrated Teradek Wireless

Gain total mobility with the Teradek Bolt 4K Transmitter or Receiver modules. Send or receive cable-free wireless video up to 1500ft with zero-delay.

PageOS Software Platform

Utilize SmallHD's dependable imaging software with personalized Page Profile, Frame Guides, Focus & Exposure Assist, Image Capture & Overlay, 3D LUT Control & Storage, Histogram, Vectorscope, 1:1 Pixel Zoom, and more.

Cinema Camera Control

Configure your RED® * in real-time right from the monitor's software interface. **



SPECIFICATIONS

HDMI: 1x HDMI In, 1x HDMI Out SDI: 1x 3G-SDI In, 1x 3G-SDI In/Out Mounting: 4x 1/4"-20 mounting points

Brightness: 1000nits

Color: 100% Rec. 709 coverage Power: Barrel Power Input

(10v to 34v, 2A DC)

^{*}Visit smallhd.com for current camera compatibility.

^{**}Camera control licenses sold separately.

SMART 7 TOUCHSCREEN MONITOR SERIES

702 Touch

The Workhorse 7-inch Monitor with Camera Control Capability



SMALLHD



702 TOUCH

With a ruggedly built frame, highly visible display, plenty of signal and power options, and world-class software tools, this 7-inch on-camera monitor will make any 1st AC or Director of Photography smile.

SKU MON-702-TOUCH

Premium Display Quality

702 Touch's 1500nit, 1080p display with 100% DCI-P3 color gamut makes it perfect for professional monitoring.

Integrated Teradek Wireless

Gain total mobility with the Teradek Bolt 4K Transmitter or Receiver modules.**
Send or receive cable-free wireless video up to 1500ft with zero-delay.

PageOS Software Platform

Utilize SmallHD's dependable imaging software with personalized Page Profile, Frame Guides, Focus & Exposure Assist, Image Capture & Overlay, 3D LUT Control & Storage, Histogram, Vectorscope, 1:1 Pixel Zoom, and more.

Cinema Camera Control

Configure your RED® * in real-time right from the monitor's software interface. **



SPECIFICATIONS

HDMI: 1x HDMI In, 1x HDMI Out SDI: 1x 3G-SDI In, 1x 3G-SDI In/Out Mounting: 4x 1/4"-20 mounting points

Brightness: 1500nits

Color: 100% DCI-P3 coverage

Power: Barrel Power Input
(10v to 34v, 2A DC)



^{*}Visit smallhd.com for current camera compatibility.

^{**}Features sold separately

GO EVERYWHERE. SEE EVERYTHING.

Vision 17

17" 4K HDR Monitor



SMALLHD



VISION 17

Using Full-Array Local Dimming hardware, Vision 17 boasts 2400+ zones, to achieve uniformity in contrasts, creating deeper blacks and greater highlight detail.

SKU MON-VISION-17

Small4K[™] Video Processing Architecture

Inputs: 4x 12G-SDI, 1x HDMI 2.0

• Outputs: 4x 12G-SDI, 1x HDMI 2.0

PageOS Software Platform

EL Zone

Calman[®] Integration

Color Pipe

Tetrahedral LUT Interpolation

· Improved HD Upscaling

Power

Hot-swappable dual inputs

• 1x 4-pin XLR input

1x Dual-GM/VM Battery Plate (sold separately)

Unibody Smart Chassis

Dovetail Mounting Rail for battery and accessory mounting

2x 2-pin accessory power outputs

Interchangeable mounting points



SPECIFICATIONS

Screen Size: 17.3in / 44cm Brightness: 1000nits Resolution: 3840 x 2160 Color: 115% DCI-P3 Bit Depth: 10-bit (8+2)

True HDR: PQ

Contrast: 1,000,000:1 **Weight:** 10.7lbs / 4.8kg



EVERY DETAIL MATTERS

Vision 24

24" 4K HDR Monitor



SMALLHD

SMALLHD smallhd.com/4k

VISION 24

Powered by Full-Array Local Dimming hardware, Vision 24 enables control of over 2100 zones, rendering hyper-sharp contrasts with deep blacks, crisp highlights, and a stunning 10-bit color depth.

SKU MON-VISION-24

Small4K[™] Video Processing Architecture

Inputs: 4x 12G-SDI, 1x HDMI 2.0

Outputs: 4x 12G-SDI, 1x HDMI 2.0

PageOS Software Platform

· EL Zone

- · Calman® Integration
- · Color Pipe
- Tetrahedral LUT Interpolation
- · Improved HD Upscaling

Power

- · Hot-swappable dual inputs
- 1x 4-pin XLR input
- 1x Dual-GM/VM Battery Plate (sold separately)

Unibody Smart Chassis

- Dovetail mounting rail for battery and accessory mounting
- 2x 2-pin accessory power outputs
- · Interchangeable mounting points



SPECIFICATIONS

Screen Size: 24.1in / 61cm Brightness: 1000nits Resolution: 4096 x 2160 Color: 115% DCI-P3 Bit Depth: True 10-bit

True HDR: PQ

Contrast: 1,000,000:1 **Weight:** 19.7lbs / 8.9kg



HIGH DENSITY, LOW PROFILE

Cine 13

13" 4K High-Bright Production Monitor



SMALLHD



CINE 13

SmallHD's most agile, bright, and pixel-dense 4K production monitor yet, the Cine 13's low-profile design ensures this portable field companion can be rigged in almost any situation.

SKU MON-CINE-13

Small4K[™] Video Processing Architecture

Inputs: 4x 12G-SDI, 1x HDMI 2.0

Outputs: 4x 12G-SDI, 1x HDMI 2.0

PageOS Software Platform

- Multi-View
- EL Zone
- Teradek RT Lens Control Overlays
- Color Pipe
- Tetrahedral LUT Interpolation
- · Improved HD Upscaling

Power

- Hot-swappable dual inputs
- 1x 4-pin XLR input
- 1x Dual-GM/VM Battery Plate (sold separately)

Unibody Smart Chassis

- Dovetail Mounting Rail for battery and accessory mounting
- · 2x 2-pin accessory power outputs
- Lower mounting rail included for ultimate flexibility



SPECIFICATIONS

Screen Size: 13.3in / 34cm Bit Depth: 10-bit (8+2) Color: 100% REC. 709 Resolution: 3840 x 2160 Brightness: 1500+nits Weight: 6.8lbs / 3.09kg



Cine 18

18" 4K High-Bright Production Monitor



SMALLHD



CINE 18

Cine 18 is a rugged, portable, daylight-viewable, color-accurate, 4K monitor with a versatile screen size that can fit any production. It's big enough for Video Village, bright enough for daylight viewing, and its ultra-lightweight aluminum unibody construction is more than durable enough for challenging shoots.

SKU 16-1801

Small4K[™] Video Processing Architecture

Inputs: 4x 12G-SDI, 1x HDMI 2.0

Outputs: 4x 12G-SDI, 1x HDMI 2.0

PageOS Software Platform

- Multi-View
- EL Zone
- Teradek RT Lens Control Overlays
- Color Pipe
- Tetrahedral LUT Interpolation
- · Improved HD Upscaling

Power

- Hot-swappable dual inputs
- 1x 4-pin XLR input
- 1x Dual-GM/VM Battery Plate (sold separately)

Unibody Smart Chassis

- 2x 2-pin accessory power outputs
- Dovetail Mounting Rail for battery and accessory mounting
- Lower mounting rail for ultimate flexibility (sold separately)



SPECIFICATIONS

Screen Size: 18.4in / 46.7cm

Bit Depth: 10-bit (8+2) **Color:** 100% REC. 709 **Resolution:** 3840 x 2160 **Brightness:** 1100nits

Weight: 12lbs /5.05kg



4K MONITORING EVERYWHERE

Cine 24

24" High-Bright Monitor



CHIJAMS



CINE 24

This high-bright monitor features 1350nits of brightness enabling clear viewing in bright daylight environments, eliminating the need for a sun hood. Cine 24 brings 4K monitoring everywhere.

SKU MON-CINE-24

Small4K[™] Video Processing Architecture

Inputs: 4x 12G-SDI, 1x HDMI 2.0

Outputs: 4x 12G-SDI, 1x HDMI 2.0

PageOS Software Platform

- Multi-View
- · EL Zone
- Teradek RT Lens Control Overlays
- Color Pipe
- · Tetrahedral LUT Interpolation
- · Improved HD Upscaling

Power

- · Hot-swappable dual inputs
- · 1x 4-pin XLR input
- 1x Dual-GM/VM Battery Plate (sold separately)

Unibody Smart Chassis

- Dovetail Mounting Rail for battery and accessory mounting
- 2x 2-pin accessory power outputs
- Interchangeable mounting points



SPECIFICATIONS

Screen Size: 23.8in / 60cm Bit Depth: 10-bit (8+2) Color: 100% DCI-P3 Resolution: 3840 x 2160 Brightness: 1350nits Weight: 16.5lbs / 7.5kg

