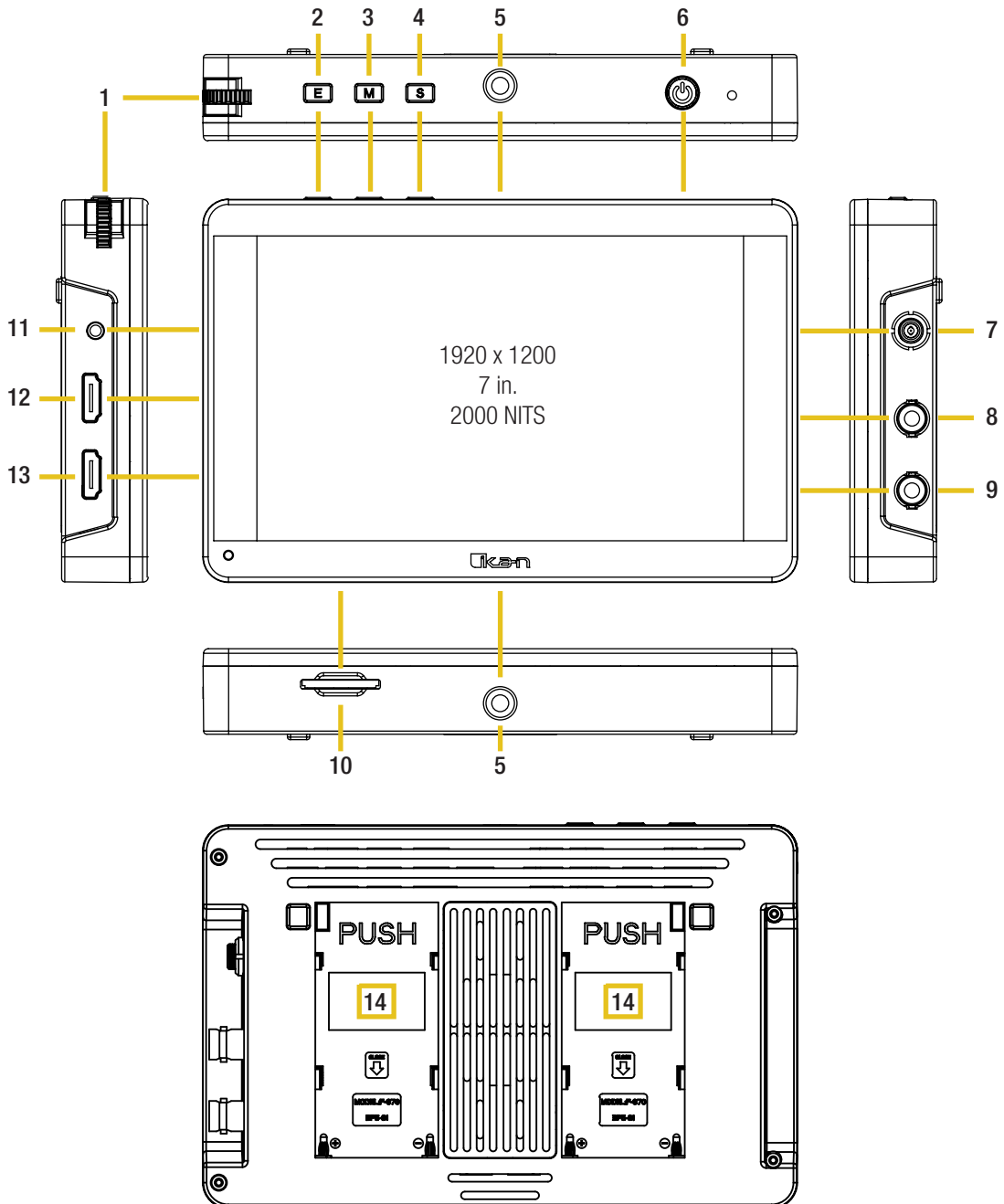


What's Included

- 1 x S7P Monitor
- 1 x Power Adapter
- 1 x Shoe Mount

Getting Started

- 1. Menu Button - Scroll Wheel**
Used to enter and navigate the menu
- 2. Exit / Back**
Used to exit or go back
- 3. Mute**
Toggle sound on and off
- 4. Source**
Switch between SDI and HDMI inputs
- 5. 1/4"-20 Threaded Mounting Points**
- 6. Power Button**
Hold 3 seconds to turn on/off
- 10. SD Card Slot**
Used to load LUTs
- 11. 3.5mm Headphone Output**
- 12. HDMI Input Terminal**
- 13. HDMI Output Terminal**
- 14. L Series Battery Slots**
Option to use 1 or 2 DV batteries



Configuration of Menu Settings

Assist Menu Dropdown

Assist	∨
⊗ Monochrome	
▣ False Color	
⊙ Peak Color	
⌚ Timecode	
▨ Zebra	
🔇 Mute	
▣ Nine Grid	
Mark	∧
Image Setting	∧
Color Setting	∧
Signal Analysis	∧
System	∧

⊗ **Monochrome** — *Toggle between off, gray, red, green, and blue*

▣ **False Color** — *Two types of visual exposure image overlay*

⊙ **Peak Color** — *Activate peaking in select color*

⌚ **Timecode** — *Toggle timecode on/off*



▨ **Zebra** — *Use 75IRE or 100IRE to check exposure*

🔇 **Mute** — *Toggle sound on/off*



▣ **Nine Grid** — *Zoom in on one of the 9 sections*



Configuration of Menu Settings

Mark Menu Dropdown

Assist	^
Mark	v
+ Center Mark	
□□ Safety Marker	
□ Guide	
■ Guide Back	
■ Marker Color	
## Grid Line	
Image Setting	^
Color Setting	^
Signal Analysis	^
System	^

+ Center Mark — Toggle center crosshair on/off



□□ Safety Marker — Select action area and title safe areas displayed

off	70%	80%	90%
16:9	16:10	4:3	5:4
1.85:1	2.35:1		

□ Guide — Apply aspect ratio frame guides

off	16:9	16:10	4:3
1.85:1	2.35:1		

■ Guide Back — Option black out or half tone the areas outside of frame guides

off	black	half tone
-----	-------	-----------

■ Marker Color — Pick marker line color

gray	yellow	red	green
blue	white	black	

Grid — Apply grid lines to assist with composure

off	small	middle	large
-----	-------	--------	-------

Configuration of Menu Settings

Image Setting Menu Dropdown

Assist	^
Mark	^
Image Setting	v
Video Aspect	
Pixel to Pixel	
Zoom	
Zoom Times	
Flip	
Freeze	
Battery Level	
HDR	
LUT	
Color Setting	^
Signal Analysis	^
System	^

Video Aspect — *Adjust video aspect ratio*

auto	16:9	16:10	4:3
5:4	1.85:1	2.35:1	Stretch

Pixel to Pixel — *Toggle on/off*

Zoom — *Select amount to punch in and check focus*

off	1.4X	2X	3X
4X	5X	6X	7X
8X	9X	10X	user

Zoom Times — *Adjust zoom by percentage*

Flip — *Flip image*

off	on	auto
-----	----	------

Freeze — *Freeze frame*

Battery Level — *Toggle Battery Level icon on/off*

HDR — *Preview HLG 2020, HLG 709, or HLG P3*

off	HLG 2020	HLG 709	HLG P3
-----	----------	---------	--------

LUT — *Toggle 3D LUTs on/off; import 3D LUTs from SD Card*


SLOG2	➤
SLOG3	
LOGC	

Configuration of Menu Settings


Color Setting Menu Dropdown

Assist	^
Mark	^
Image Setting	^
Color Setting	v
☀ Brightness	
🕒 Contrast	
● Saturation	
▭ Sharpness	
🌡 Colortemp	
Signal Analysis	^
System	^


☀ **Brightness**




🕒 **Contrast**



● **Saturation**



▭ **Sharpness**




🌡 **Colortemp**

Signal Analysis Menu Dropdown


Assist	^
Mark	^
Image Setting	^
Color Setting	^
Signal Analysis	v
📺 Wave Display	
~ Wave Full Screen	
📊 Audio Meter	
🕒 H/V Delay	
System	^

📺 **Wave Display** — *Select scopes to display*

~ **Wave Full Screen** — *Toggle full screen waveform*



📊 **Audio Meter** — *Toggle on/off*



🕒 **H/V Delay** — *Toggle H/V Delay*

Specifications

Aspect Ratio	16:10
Battery	L Series Battery
Brightness	2000 nits
Contrast Ratio	1100:1
Inputs	1 x HDMI 1 x 3G-SDI 1 x 3.5mm Audio
Outputs	1 x HDMI 1 x 3G-SDI
Resolution	1920 x 1200
UPC Code	847983030736
Viewing Angle	178° (89°/89°)

Supported Video Signals Specifications

HDMI	720x480i & 720x480p @ 59.94, 60 Hz 720x576i & 720x576p @ 50 Hz 1280x720p @ 50, 59.94, 60 Hz 1920x1080i @ 50, 59.94, 60 Hz 1920x1080psf @ 24, 25, 29.97, 30 Hz 1920x1080p @ 23.97, 24, 25, 29.94, 30, 50, 59.94, 60 Hz 3840x2160p @ 24, 25, 30 Hz 4096x2160p @ 24 Hz
3G-SDI	720x480i @ 59.94, 60 Hz 720x576i & 720*576p @ 50 Hz 1280x720p @ 50, 60 Hz 1920x1080i @ 50, 59.94, 60 Hz 1920x1080psf @ 24, 25, 29.97, 30 Hz 1920x1080p @ 23.93, 24, 25, 29.97, 30, 50, 59.94, 60 Hz

Optional Accessories

Some other products that work well with this item available from Ikan include:

MA207	7 in. Articulating Arm
MA211	11 in. Articulating Arm
MA211-R	11 in. Articulating Arm w/ Single Rod Mount
IBS-750	IBS Sony L-Series NP-F750 Compatible Battery
IBS-970	IBS Sony L-Series NP-F970 Compatible Battery

Learn More

More dynamic information at official website: www.ikancorp.com

Support

Contact email: support@ikancorp.com

CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period is expired.

Free Service will not be provided in the following situations: (*Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors, etc.

©2019 Ikan International. All rights reserved.

