

CONTROLLER TABLET SPECIFICATION

Size and Weight²



In the Box

iPad Pro

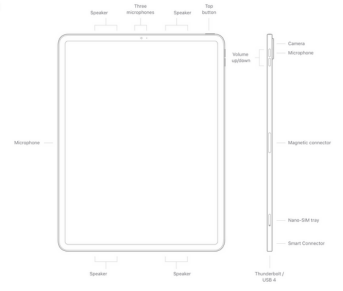
USB-C Charge Cable (1 meter) 20W USB-C Power Adapter

Display

iPad Pro 11-inch

Wi-Fi models 1.03 pounds (466 grams) Wi-Fi + Cellular models 1.04 pounds (470 grams)

Buttons and Connectors



Environmental Requirements

Operating ambient temperature:

32° to 95° F (0° to 35° C)

Nonoperating temperature: -4° to 113° F (-20° to 45° C)

Relative humidity:

5% to 95% noncondensing

Operating altitude:

tested up to 10,000 feet (3000 m)

Video Playback

Supported formats include HEVC, H.264, and ProRes

HDR with Dolby Vision, HDR10, and HLG

Operating System



iPadOS 1

iPadOS comes with powerful features and built-in apps designed to take advantage of the unique capabilities of iPad.

11" Liquid Retina display

Liquid Retina display

11-inch (diagonal) LED backlit Multi-Touch display with IPS technology

2388-by-1668-pixel resolution at 264 pixels per inch (ppi)

ProMotion technology

Wide color display (P3)

True Tone display

Fingerprint-resistant oleophobic coating

Fully laminated display

Antireflective coating

1.8% reflectivity

SDR brightness: 600 nits max

Supports Apple Pencil (2nd generation)

Apple Pencil hover

The 11-inch iPad Pro display has rounded corners that follow a beautiful curved design, and these corners are within a standard rectangle. When measured as a standard rectangular shape, the screen is 11 inches diagonally (actual viewable area is less).

Sensors

Face ID

LiDAR Scanner

Three-axis gyro

Accelerometer Barometer

Ambient light sensor





CONTROLLER TABLET SPECIFICATION

Apple Pay Pay with your iPad using Face ID within apps and on the web

Send and receive money in Messages

Charging and Expansion Thunderbolt / USB 4 port with support for:

DisplayPort

Thunderbolt 3 (up to 40Gb/s)
USB 4 (up to 40Gb/s)
USB 3.1 Gen 2 (up to 10Gb/s)

Siri⁸ Use your voice to send messages, set reminders, and more

Get proactive suggestions

Use hands-free

Listen and identify songs

SIM Card

Cellular and

Wireless

128GB

256GB

512GB

1TB

2TB

Nano-SIM eSIM⁷

Face ID Enabled by TrueDepth camera for facial recognition

Unlock iPad

All models

GPS/GNSS

Cellular

Wi-Fi

Digital compass

iBeacon microlocation

Wi-Fi + Cellular models

Secure personal data within apps

Make purchases from the iTunes Store, App Store, and Apple Books

Capacity¹

All models

Wi-Fi 6E (802.11ax) with 2x2 MIMO, simultaneous dual band (2.4GHz and 5GHz)4

Bluetooth 5.3 technology

Wi-Fi + Cellular models

5G (sub-6 GHz and mmWave) with 4x4 MIMO Gigabit LTE with 4x4 MIMO and LAA

Model A2435 and A2764:

5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n14, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48,

n66, n70, n71, n77, n78, n79)⁵

5G NR mmWave (Bands n258, n260, n261)

FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 11, 12, 13, 14, 17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 32, 66, 71)

TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48)

UMTS/HSPA/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz)

Data only⁶ Wi-Fi calling⁶ eSIM⁷

Microphones

Location

Five studio-quality microphones for calls, video recording, and audio recording

Audio Calling³

Speakers

Video Calling³

FaceTime audio

Four speaker audio

FaceTime video

iPad to any FaceTime-enabled device over Wi-Fi or cellular

TrueDepth Camera

12MP Ultra Wide camera, 122° field of view

f/2.4 aperture

Portrait mode with advanced bokeh and Depth Control

Portrait Lighting with six effects (Natural, Studio, Contour, Stage, Stage Mono, High-Key Mono)

Animoji and Memoji

Smart HDR 4

1080p HD video recording at 25 fps, 30 fps, or 60 fps

Time-lapse video with stabilization

Extended dynamic range for video up to 30 fps Cinematic video stabilization (1080p and 720p) Wide color capture for photos and Live Photos

Lens correction Retina Flash Auto image stabilizati Burst mode

Chip

≰M2

Apple M2 chip

8-core CPU with 4 performance cores and 4 efficiency cores

10-core GPU
16-core Neural Engine
100GB/s memory bandwidth

8GB RAM on models with 128GB, 256GB, or 512GB storage 16GB RAM on models with 1TB or 2TB storage

Media engine

Hardware-accelerated H.264, HEVC, ProRes, and ProRes RAW Video decode engine

Video encode engine
ProRes encode and decode engine

Camera

iPad to any FaceTime-enabled device over Wi-Fi or cellular

Pro camera system: Wide and Ultra Wide cameras

Wide: 12MP. f/1.8 aperture

Ultra Wide: 10MP, f/2.4 aperture, and 125° field of view

2x optical zoom out

Digital zoom up to 5x

Five-element lens (Wide and Ultra Wide)

Brighter True Tone flash
Panorama (up to 63MP)
Sapphire crystal lens cover
Autofocus with Focus Pixels (Wide)

Smart HDR 4

Wide color capture for photos and Live Photos

Lens correction (Ultra Wide)
Advanced red-eye correction
Photo geotagging
Auto image stabilization
Burst mode

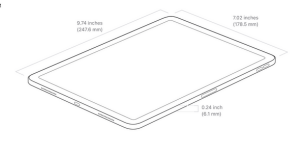
Image formats captured: HEIF and JPEG





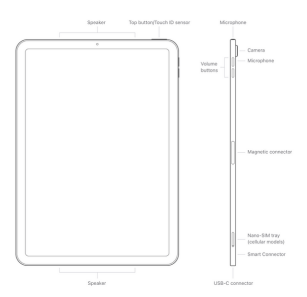
OPERATOR TABLET SPECIFICATION

Size and Weight²



Wi-Fi models 1.02 pounds (461 grams) Wi-Fi + Cellular models 1.02 pounds (462 grams)

Buttons and Connectors



Environmental Requirements Operating ambient temperature:

32° to 95° F (0° to 35° C)

Nonoperating temperature:

-4° to 113° F (-20° to 45° C) Relative humidity:

5% to 95% noncondensing

Operating altitude:

tested up to 10,000 feet (3000 m)

Video Playback

Supported formats include HEVC, H.264, and ProRes Supports Dolby Vision and HDR10 content

Operating System



iPadOS 16

iPadOS comes with powerful features and built-in apps designed to take advantage of the unique capabilities of iPad.

In the Box

iPad Air

USB-C Charge Cable (1 meter) 20W USB-C Power Adapter

Display



Liquid Retina display

10.9-inch (diagonal)

LED-backlit Multi-Touch display with IPS technology

2360-by-1640-pixel resolution at 264 pixels per inch (ppi)

Wide color display (P3)

True Tone display

Fingerprint-resistant

oleophobic coating

Fully laminated display

Antireflective coating

1.8% reflectivity

500 nits brightness

Supports Apple Pencil (2nd generation)

The iPad Air display has rounded corners. When measured diagonally as a rectangle, the screen is 10.86 inches. Actual viewable area is less.

Sensors

Touch ID
Three-axis gyro
Accelerometer
Barometer
Ambient light sensor

Ambient light sensor





OPERATOR TABLET SPECIFICATION

Apple Pay Pay with your iPad using Touch ID within apps and on the web

Send and receive money in Messages

Charging and Expansion

USB-C port with support for:

Charging DisplayPort

USB 3.1 Gen 2 (up to 10Gb/s)

Siri⁷ Use your voice to send messages, set reminders, and more

Get proactive suggestions

Use hands-free

Listen and identify songs

SIM Card

Nano-SIM

eSIM⁶

Touch ID Unlock iPad

Secure personal data within apps

Make purchases from the iTunes Store, App Store, and Apple Books

Capacity¹

Dual microphones for calls, video recording, and audio recording

Cellular and Wireless

models

802.11ax Wi-Fi 6; simultaneous dual band (2.4GHz and 5GHz); HT80 with MIMO

Bluetooth 5.0 technology

Wi-Fi + Cellular models

Model A2589:

5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n20, n25, n28, n29, n30, n38, n40, n41, n48, n66, n71,

n77, n78, n79)4

FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 11, 12, 13, 14, 17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 32, 66, 71)

TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48)

UMTS/HSPA/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz)

Data only⁵ Wi-Fi calling⁶ eSIM⁶

Location

64GB 256GB

Digital compass Wi-Fi

All models

iBeacon microlocation

Wi-Fi + Cellular models

GPS/GNSS Cellular

Audio Calling³

Speakers

Video Calling³

Camera

FaceTime audio

Stereo speakers

FaceTime video

Center Stage

iPad to any FaceTime-enabled device over Wi-Fi or cellular

iPad to any FaceTime-enabled device over Wi-Fi or cellular

Front Camera

Microphones

12MP Ultra Wide front camera, 122° field of view

f/2.4 aperture Smart HDR 3

1080p HD video recording at 25 fps, 30 fps, or 60 fps

Time-lapse video with stabilization

Extended dynamic range for video up to 30 fps Cinematic video stabilization (1080p and 720p) Wide color capture for photos and Live Photos

Lens correction Retina Flash Auto image stabilization

Chip

₡M1

Apple M1 chip

Burst mode

8-core CPU with 4 performance cores and 4 efficiency cores

8-core GPU

16-core Neural Engine

8GB RAM

Media engine

Hardware-accelerated H.264 and HEVC

Video decode engine Video encode engine 12MP Wide camera, *f*/1.8 aperture
Digital zoom up to 5x
Five element lane

Five-element lens
Autofocus with Focus Pixels
Panorama (up to 63MP)
Smart HDR 3

Wide color capture for photos and Live Photos

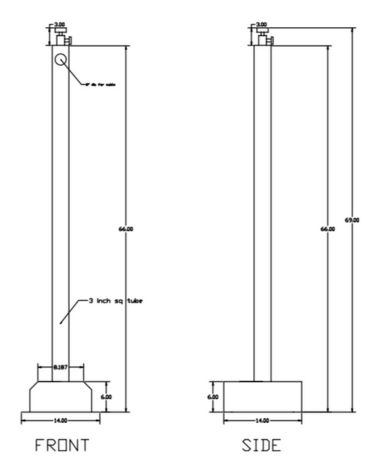
Photo geotagging
Auto image stabilization
Burst mode

Image formats captured: HEIF and JPEG

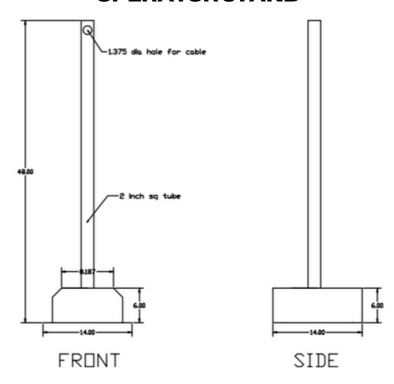




CONTROLLER STAND



OPERATOR STAND

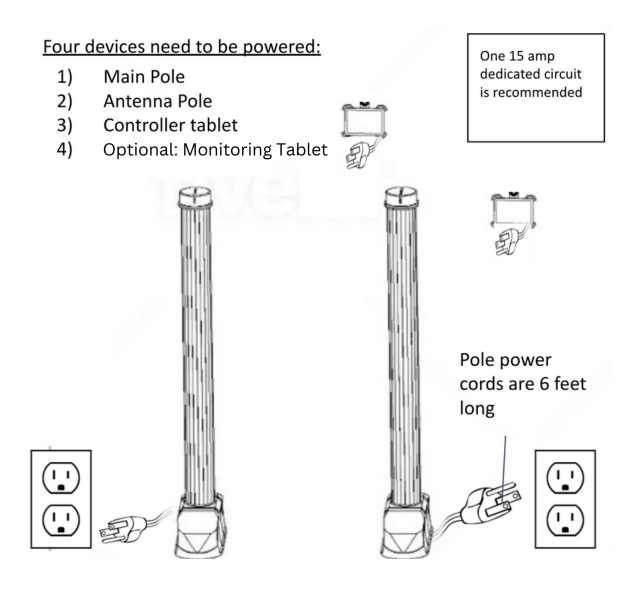


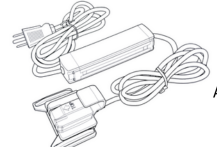




POWER ADAPTER REQUIREMENTS

Please note: All Devices can be 100% Battery Powered



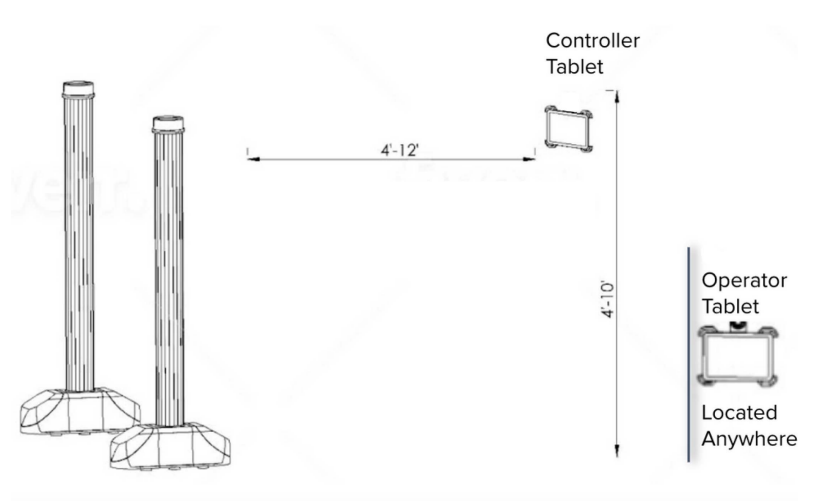


6' Long cable on each side AC/DC Converter Dimension 7" length, 2" depth, 1.5" height





SPACE PLANNING AND SETUP DISTANCES







OPENGATE COLUMNS

GENERAL FEATURES	Detection of multi-caliber weapons		
	Extremely high throughput		
	Quick setup, immediate use		
	No external mechanical or electrical connections		
	Fields of application: all places open to the public characterised by large crowds where it is necessary to carry out a security inspection of the individuals without undressing		
	Operational transit width: 27" ÷ 39" (680 mm ÷ 1000 mm)		
POWER SUPPLY	Batteries	18V - 12Ah lithium ion	
	Operating time (4 batteries)	Up to 14 hrs (with operational battery management)	
	Dual Bay simultaneous fast battery charger. Standard Wall Outlet: 100277V~ ±10%, 4763Hz,	Power supply voltage	220 - 240 V
		Charging time (2 batteries)	130 min
		Dimensions	10.8" x 7.2" x 3.6" [275 mm x 184 mm x 92 mm]
	40 VA typical consumption	Weight	3.5 lbs (1.6 kg)
ALARM SIGNAL	Optical	Indicator lights displayed at the top of the column	GREEN: OK, Ready
			RED: Alarm, Self-diagnosis
			BLUE: Wireless connection in progress
			YELLOW: Battery level indication
	Acoustic	Internal buzzer	
PROGRAMMING	Available through the CEIA OPENGATE FREE App - iOS or Android		
WEIGHT	Main column	Including batteries	33.5 lbs (15.2 kg)
		Without batteries	26.5 lbs (12 kg)
	Secondary column	Including batteries	30 lbs [13.7 kg]
		Without batteries	23 lbs (10.5 kg)
CERTIFICATES AND COMPLIANCE	Compliant with applicable regulations on human exposure to electromagnetic fields and safety for pacemaker wearers		
	Compliant with EU regulations and international standards for Electrical Safety and Electromagnetic Compatibility (EMC)		
	Harmless to magnetic media		
AMBIENT CONDITIONS	Operating temperature	OPENGATE	-0.4°F to 122°F (-18°C to +50°C)
		Battery charger and battery being charged	40°F to 105°F° (+ 5°C to + 40°C)
	Storage temperature	-34°F to 122°F (-37°C to +50°C)	
	Relative humidity	0 to 95%, without condensation	
	Altitude	up to 9,800 ft (3,000 m)	
	Installation category	II (IEC61010-1)	
	Pollution rating	2 (IEC61010-1)	
	Maximum intensity of emitted magnetic field	< 40 db uA/m @ 10 m	

Athena Weapons Detection System

