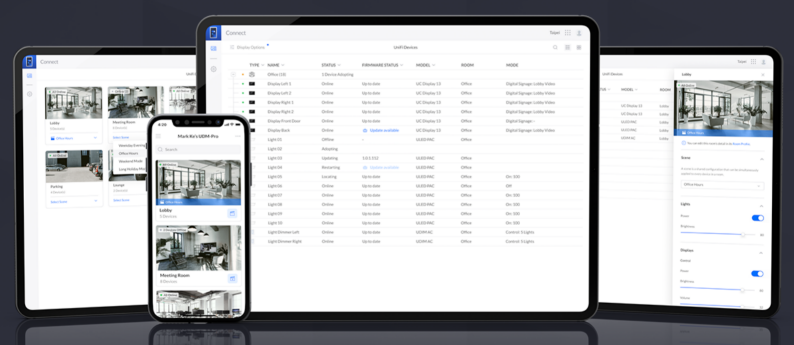
UniFi® Connect





Connect Display 27"

PoE-powered, 27" Full HD touchscreen display designed for UniFi Connect.

The Connect Display 27" (UC Display27) is a PoE-powered, HD touchscreen display designed for UniFi Connect. The UC Display27 offers robust functionality with its two presentation modes: Digital Signage and Protect. In Digital Signage Mode, the UC Display27 showcases your custom, multimedia playlists in either landscape or portrait mode, and gives you the ability to schedule when they are presented. This display is ideal for businesses, hotels, convention centers, and other populated venues that need an intuitive, centrally managed content broadcasting solution to enhance the experience of clients and patrons. In Protect Mode, the UC Display27 provides the same intuitive camera management experience as the UniFi Protect application. With its variety of mounting options, the UC Display27 can be staged virtually anywhere within your space, and can be set up in minutes with the UniFi Connect web application or mobile app*.



 ${}^*\!Web \, application \, only. \, Mobile \, app \, support \, coming \, soon.$

							٠
a۱	ica	n	າລ	h	-	VI.	1
	II. c		ıa	ш	EL.		

Dimensions	663.5 x 608.3 x 37 mm (26.1 x 23.9 x 1.5")		
Weight	7.9 kg (17.4 lb)		
Mounting	VESA mount adapter (optional) Arm mount (optional)		

Hardware

686 mm (27") diagonal
1920 x 1080 FHD (16:9)
250 nits (typical)
Capacitive multi-touch
Octa-core ARM® Cortex®-A53 at 2.2 GHz
Storage: 32 GB RAM: 2 GB
802.3bt PoE++
(1) GbE RJ45 port (1) USB-C port (for accessory UC-DisplayCamonly)
Bluetooth® 4.2
Factory reset
TOF (time of flight), NFC, G sensor (3-axis accelerometer)
< 10 mm (< 0.4")
ISO 14443A, 14443B, 15693
NFC Tag 1, 2, 3, 4, 5 MIFARE Classic MIFARE Plus MIFARE Ultralight MIFARE DESFire EV1/EV2
5 MP
Yes
Yes
0 to 40° C (32 to 104° F)
20 to 90% noncondensing
FCC, IC



Software

Application	UniFi Connect
Minimum software requirements	Web browser (Chrome™ recommended)
Mobile apps	UniFi Connect iOS™ and Android™

E-label Access

E-label and warning statements can be found in the device via controller(Install controller from ui.com/download then select/adopt device) -> overview ->e-label information

