

Supercharge your construction projects.

SKYSIT

Special Lease Packages Available for iPads





Powered by ARC Document Solutions

For as low as \$80.00 a month, you can equip your Supervisors, Project Managers, Site Managers, Document Managers, and Subcontractors with a powerful hardware and software combination that helps cut off as much as 2 weeks from all your future projects.

Paper is slow. Our customers tell us the upload, organization, and ongoing distribution of paper construction documents and revisions adds on average 2 weeks to each project.

But there's a better, faster way.

Using SKYSITE, the most cost-effective construction and design app for General Contractors, Specialty Trade

Contractors, Designers, Engineers and Architects, you start projects faster and finish close outs lightning fast. SKYSITE is like adding a virtual Project Manager to your team. SKYSITE guarantees that everyone is on the latest set and not building from outdated construction documents.

ARC now offers you the ability to avoid large up-front capital expenses, pass on the expense as a reimbursable project cost, and lease to own the latest iPads

ARC will even help organize and upload your first project and even train your key managers on how to use SKYSITE. Your project delivery will speed up, you'll experience less rework, and add hard dollars to your bottom line.





Phone: (925) 658-9018

1981 N. Broadway, Suite 385 Walnut Creek, CA 94596

SKYSITE[™]

iPad LEASE TO OWN PROGRAM from ARC*





Specifications

Model	Apple iPad Cellular 32 GB 9.7"	Apple iPad Wi-Fi 32 GB 9.7"
Capacity	32 GB	32 GB
Monthly Price	\$98	\$80
Height	9.4 inches (240 mm)	9.4 inches (240 mm)
Weight	1 pound (469 g)	1 pound (469 g)
Depth	0.29 inch (7.5 mm)	0.29 inch (7.5 mm)
Width	6.6 inches (169.5 mm)	6.6 inches (169.5 mm)
Display	Retina display	Retina display
Screen	9.7-inch (diagonal) LED-backlit Multi- Touch display with IPS technology	9.7-inch (diagonal) LED-backlit Multi- Touch display with IPS technology
Chip	A7 chip with 64-bit architecture and M7 motion coprocessor	A7 chip with 64-bit architecture and M7 motion coprocessor
Cellular and Wireless	Wi-Fi (802.11a/b/g/n); dual channel (2.4GHz and 5GHz) and MIMO Bluetooth 4.0 technology UMTS/HSPA/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz); GSM/EDGE (850, 900, 1800, 1900 MHz) CDMA EV-DO Rev. A and Rev. B (800, 1900 MHz) LTE (Bands 1, 2, 3, 4, 5, 7, 8, 13, 17, 18, 19, 20, 25, 26) Data only	Wi-Fi (802.11a/b/g/n); dual channel (2.4GHz and 5GHz) and MIMO Bluetooth 4.0 technology
Power and Battery	Built-in 32.4-watt-hour rechargeable lithium-polymer battery Up to 10 hours of surfing the web on Wi-Fi, watching video, or listening to music Up to 9 hours of surfing the web using cellular data network Charging via power adapter or USB to computer system	Built-in 32.4-watt-hour rechargeable lithium- polymer battery Up to 10 hours of surfing the web on Wi-Fi, watching video, or listening to music Charging via power adapter or USB to computer system
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)	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)
Ruggedization	Construction grade hard case included	Construction grade hard case included
Lease to Buy Timeframe	12 months	12 months

^{*} Exclusive offer for SKYSITE Customers

