

PREMIUM DOCKING STATIONS



iPad Compatibility Chart

iPad Category	iPad Type	iPad Model Check page 2 to identify your iPad model	Dimensions in mm (WxHxD)	In-Wall / On-Wall Fixed					On-Wall with iPad Removal		In-Wall with motorized iPad Removal					Tabletop with iPad Removal	
				fixDock-mini-USB-C/ surDock-mini-USB-C	fixDock-iPad10.5/ surDock-iPad10.5	fixDock-iPad10.9/ surDock-iPad10.9	fixDock-iPad11/ surDock-iPad11	fixDock-iPad12.9/ surDock-iPad12.9	DockStar USB-C	iTop OnWall USB-C	touch-Dock-mini-USB-C	touch-Dock-iPad10	touch-Dock-USB-C-iPad10.9	touch-Dock-USB-C-iPad11	touch-Dock-USB-C-iPad12.9	iTop/iTop Pro/iTop Plus Lightning	iTop/iTop Pro/iTop Plus USB-C
Pro	11" Gen 2 (2020)	A2228, A2068, A2230, A2231	247.6 x 178.5 x 5.9				■		■	■				■			■
Pro	11" Gen 3 (2021)	A2377, A2459, A2301, A2460	247.6 x 178.5 x 5.9				■		■	■				■			■
Pro	11" Gen 4 (2022)	A2759, A2435, A2761, A2762	247.6 x 178.5 x 5.9				■		■	■				■			■
Pro	12.9" Gen 3 (2018)	A1876, A2014, A1895, A1983	280.6 x 214.9 x 5.9					■	■	■							■
Pro	12.9" Gen 4 (2020)	A2229, A2069, A2232, A2233	280.6 x 214.9 x 5.9					■	■	■							■
Pro	12.9" Gen 5 (2021)	A2378, A2461, A2379, A2462	280.6 x 214.9 x 6.4					■	■	■							■
Pro	12.9" Gen 6 (2022)	A2436, A2764, A2437, A2766	280.6 x 214.9 x 6.4					■	■	■							■
Air	10.5" Gen 3 (2019)	A2152, A2123, A2153, A2154	250.6 x 174.1 x 6.1		■					■ ²⁾			■				■
Air	10.9" Gen 4 (2020)	A2316, A2324, A2325, A2072	247.6 x 178.5 x 6.1				■		■	■				■			■
Air	10.9" Gen 5 (2022)	A2588, A2589, A2591	247.6 x 178.5 x 6.1				■		■	■				■			■
iPad	10.2" Gen 7 (2019)	A2197, A2200, A2198	250.6 x 174.1 x 7.5		■					■ ²⁾			■				■
iPad	10.2" Gen 8 (2020)	A2270, A2428, A2429, A2430	250.6 x 174.1 x 7.5		■					■ ²⁾			■				■
iPad	10.2" Gen 9 (2021)	A2602, A2603, A2604, A2605	250.6 x 174.1 x 7.5		■					■ ²⁾			■				■
iPad	10.9" Gen 10 (2022)	A2696, A2757, A2777	248.6 x 179.5 x 7.0			■			■	■			■				■
mini	Gen 6 (2021)	A2567, A2568, A2569	195.4.2 x 134.8 x 6.3	■						■	■ ¹⁾	■					■ ¹⁾

¹⁾ iPad cannot be locked

²⁾ With Lightning Connector Kit (Sold separately)