



iRoom's iDock Touchcode

secured motorized in-wall Docking Solution
iPad (2nd through 4th generation)



motorized docking station

brick or dry wall installation

control contact for opening/closing
(e.g. key-switch / code-switch / finger scanner)

docking status notification
(potential free contact)

power on/off reaction selectable
(opening/closing/no reaction)

audio output
(3,5 mm jack socket, stereo, analog)

glass bezel in black and white available
(easily interchangeable)

on-board power transformer
supply by 110-230 VAC / PoE (passive Injectors)

integrated touch sensor

8-button capacitive touch code
with button - hiding effect

iRoom's **iDock Touchcode** is the unique secure motorized in-wall docking solution for your iPad. The docking station can be flush mounted in walls or furniture. It is perfect for public access areas like shops, showrooms, exhibitions halls and conference rooms, reception halls & hotel rooms. The application possibilities are almost endless. The iPad is continuously charged while in the docking station and with the numeric code system it's stored securely.



Enter your code, remove your iPad and enjoy mobility !

Specifications

Dimension iDock	standard	226,4 / 351,9 / 68,2 mm	8.91" / 13.85" / 2.69"
	flush-mount	246,5 / 372,0 / 78,0 mm	9.70" / 14.65" / 3.07"
Dimension Backbox cut-out	standard	205,0 / 295,0 / 65,0 mm	8.07" / 11.61" / 2.56"
	flush-mount	231,0 / 357,0 / 78,0 mm	9.10" / 14.02" / 3.07"
Power supply		110-230 VAC / PoE (injectors only)	
Necessary accessory		iRoom's iDock installation Box (not included)	

* ... for downgrade to iPad 2 or iPad 3rd generation an additional downgrade-kit is necessary

iRoom's iDock

Glass Line	Order no.
iRoom's iDock Touchcode black	LBG-Code
iRoom's iDock Touchcode white	LWG-Code

iRoom's iDock Installation box

Standard	Order no.	Flush-mount	Order no.
iRoom's iDock Installation Box	BB-B	iRoom's iDock Installation Box black aluminum frame for flush-mount	BB-LAB
		iRoom's iDock Installation Box silver aluminum frame for flush-mount	BB-LAS