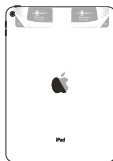




3G/4G Chip positioning for iPad 1/2/3/4

Place the 3G /4G **Radi Chip**[®] marked L along the top left edge and the 3G/4G **Radi Chip**[®] marked R along the top right edge. Chips must be placed approx. 2.5cm in from the left & 2.5cm right from the edges and as close as possible to the top edge.



3G/4G Chip positioning for iPad Air 1/2

Place the 3G/4G **Radi Chip**[®] marked L along the top left edge and the 3G/4G **Radi Chip**[®] marked R along the top right edge. Chips must be placed approx. 1.5cm in from the left & 1.5cm in from right edges and as close as possible to the top edge.



Wi-Fi Chip positioning for iPad 1/2/3/4

Place the Wi-Fi **Radi Chip**[®] marked L along the bottom left edge and the Wi-Fi **Radi Chip**[®] marked R along the bottom right edge. Chips must be on the flat surface of the iPad as close as possible to the edges without curving around the edge.



Wi-Fi Chip positioning for iPad Air 1/2

Place the Wi-Fi **Radi Chip**[®] marked L along the bottom left edge and the W-Fi **Radi Chip**[®] marked R along the bottom right edge. Chips must be on the flat surface of the iPad as close as possible to the edges without curving around the edge.

Some Important Points

- The Cellsafe[®] **Radi Chip**[®] is designed to be applied only once. Once fitted, it should not be removed as this can damage the internal structure.
- The Cellsafe[®] **Radi Chip**[®] should not be tampered with in any way or cut down to a smaller size. The internal structure inside the Cellsafe[®] **Radi Chip**[®] has been engineered to strict standards. Correct placement of the Cellsafe[®] **Radi Chip**[®] is essential for optimum performance.
- The Cellsafe[®] **Radi Chip**[®] is slim enough to fit inside all iPad cases however it should not be used with aluminium iPad cases or iPad cases made wholly or partly from any metal as this may affect the performance of the product.

Instructions on how to apply the Cellsafe[®] Radi-Chip[®]



Radi Chip[®]

Reducing exposure from iPad radiation

www.cellsafe.com.au

Please read these instructions carefully before applying your Cellsafe® **Radi Chip**® to your iPad as correct placement of the **Radi Chip**® is essential. Before you begin you must ensure the back of the iPad is clean and free of any dirt, dust, lint or oils from your hand. Failure to properly clean the back of your iPad may mean the Cellsafe® **Radi Chip**® does not properly adhere to your iPad.

1) Please clean the back of your iPad with a non-abrasive cleaner, we recommend using an alcohol swipe. You should also ensure your hands are clean before you begin. The back of your iPad must then be dry.

2) Slowly peel the adhesive backing paper from the Cellsafe® **Radi Chip**®

3) Gently and carefully adhere the Cellsafe® **Radi Chip**® to the back of your iPad aligning them in accordance with the placement diagrams below.

Note one **Radi Chip**® is marked L for left and the other is marked R for right.

Radi Chip® for Cellular iPads (3G/4G) are placed along the top edge of the device.

Radi Chip® for Wi-Fi™ are placed along the bottom edges of the device. If using both sets of **Radi Chip**® on your device then follow these same instructions for placement.

IMPORTANT:

Your **Radi Chip**® must not be exposed to extreme heat or moisture, both of these can cause serious damage to the chip.

iPad is a registered trademark of Apple inc



3G/4G Chip positioning for iPad Mini 1/2/3

Place the 3G/4G **Radi Chip**® marked L along the top left edge as close as possible to the camera hole without obscuring it and the 3G/4G **Radi Chip**® marked R immediately next to it. Chips must be placed as close as possible to the top edge.

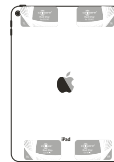


Wi-Fi Chip positioning for iPad Mini 1/2/3

Place the Wi-Fi **Radi Chip**® marked L along the bottom left edge and the Wi-Fi **Radi Chip**® marked R along the bottom right edge. Chips must be on the flat surface of the iPad as close as possible to the edges without curving around the edge.



iPad mini with both 3G/4G & Wi-Fi **Radi Chip**® in place



Full size iPad with both 3G/4G & Wi-Fi **Radi Chip**® in place