GARMIN

Finding Nearest Aviation Points

iQue[®] 3600a **Quick Reference Guide**



Use these instructions as a reference for important iQue 3600a functions. For more detailed instructions, please refer to the Que Applications Guide.

> Direct To ₽► Key Press to create a Direct To quickly.

NEAREST Key Press to find places near you.

MENU Key Press to open menus on a page.

ESCAPE Key Press to exit menus or pages.

ENTER Kev Press to enter information.

Rocker Kev Press to highlight items on a page and pan across the map.

Que Button *Press to open and cycle through Que applications.*

Press the **Direct To** \Rightarrow key to plot a direct course from your current location to any airport, navaid, or other aviation point.

To go to an airport or navaid:

- 1. Press the **Direct To D>** key on the aviation cradle. The Go To page appears.
- 2. To search by facility or by city, highlight the ▼ By Identifier pick-list. Press ENTER
- 3. From the list that appears, highlight the search method you want to use with the **Rocker** key and press ENTER to select.
- 4 Highlight the Name field and press ENTER.
- 5. To change the name, highlight the first letter of the name and then press the **Rocker** key Up or Down to change the letter. Press the **Rocker** key Right to move to the next letter. When you are finished changing the name, press **ENTER**.
- 6. **Go To** is highlighted for you automatically. To select the point that appears in the list, press ENTER.
- 7. If there are several points in the list, press the **ROCKER** key Up and highlight the point you want to select. Then press the ROCKER key Right to highlight Go To and press ENTER. The iQue 3600a creates a Direct To from your current location to the point you selected.

Go To		
	▼ Aviation	
By Identifier		
By Facility		
By City		

Choose a search method from the pick-list.



	🔻 Aviation
Name: KIND	
KIND 077.	399:
Public Airport	GR LKS USA
INDIANAPOLIS INTL	
INDIANAPOLIS IN	

Highlight your destination.

Press the **NEAREST** key to search for aviation points near your current location and navigate to them quickly. You can search for airports, navaids, and other aviation points nearby.

To find and go to an airport near your current location:

- Press the NEAREST key on the aviation cradle. The Nearest Airport page appears.
- 2. Press the **Rocker** key Down to scroll through the list of airports near your current location. Highlight the point you want to go to.
- 3. Press the **Rocker** key Right to highlight Go To and press ENTER. The iQue 3600a creates a Direct To from your current location to the airport you selected.

To find and go to an aviation point near your current location:

- Press the **NEAREST** key on the aviation cradle.
- 2. Continue pressing the **NEAREST** key to search for other types of aviation points (shown in the pick-list to the right).
- . Continue with steps two and three in the procedure above. To jump to the Nearest Airport page quickly, press and hold the NEAREST key.

QueFind	🕶 Aviation Nea	
▼ Airport		
KLWC	292. 2	
- 123.00 mhz	5700×100ft	
KLRY	121: 2	
- 123.00 mhz	4000×75ft	
	005: 2	
125.75 mhz	10800×150ft	
∲ 3GV	067: 2	
- 122.80 mhz	4500×45ft	
Done Go 1	o Details	

lueFind	🖛 Aviation N	learest
Airport		
Weather VOR NDB	096 4000x75ft	^{2.9}
ntersection Jser	248. 7300×190ft	4.5≞
SS Airspace	315 2400x75ft	6.1

Press the NEAREST key repeatedly to search for any type of aviation point listed above.

Creating and Using a Flight Plan (Route)

Use this method to create and save a flight plan, or route, that contains multiple points or stops. Keep in mind that you must add your starting airport to your route; it is not added automatically.

To create and use a flight plan (route):

- 1. Press the **Que** button until you see the Active Route page.
- 2. Highlight Add Wpt and press ENTER.
- 3. Search for a point to add to your flight plan (see "Creating a Direct To" for more information)
- 4. Highlight a point; then press the **Rocker** key Right to highlight **OK** and press **ENTER**.
- 5. Repeat the previous three steps until you are finished adding points to your flight plan



Add your starting airport to your flight plan; then use the Add Wpt button to add additional points.





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Printed in Taiwan

Using Flight Plans

Selecting an Approach

Creating and Navigating to Waypoints

Once you create a flight plan, it is saved automatically in the Saved Routes list. The iQue 3600a names the flight plan using its starting and ending points (example: "KIXD-KSLN"). You can activate this flight plan at any time from the QueRoutes page.

To activate a saved flight plan:

- 1. Press **ESCAPE** until you see the Applications Launcher page. Continue to press ESCAPE until you see **v Que** in the pick-list at the top right corner of the page.
- 2. Highlight **Routes** and press **ENTER**.
- 3. Highlight Saved Routes and press ENTER.
- 4. Highlight the route you want to activate and press ENTER.
- 5. Highlight Activate and press ENTER.

To stop navigating a flight plan:

- 1. With an active flight plan, press the **Que** button until you see the Active Route page.
- 2. Press the **MENU** key.
- 3. Highlight **Deactivate** and press **ENTER**.

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Audio	Clock	E6B	
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Find	Flights	GPS	
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Hunt & Fish	Map	Nav	
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Routes	Sun & Moon	Terrain	0000X

Saved Routes Saved Routes: KIXD-KMCI KIXD-KSLN KMKC-KMC KOWI-K34 KVGT-KSLC

(Done)



- To select an approach for your destination airport:
- 1. While you have an active flight plan (or Direct To), press the **Que** button until you see the Active Route page.
- 2. Press the **MENU** key.

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- 3. Highlight Select Approach and press ENTER.
- 4. Highlight the Approaches pick-list and press **ENTER**. A list of approaches appears.
- 5. Highlight an approach from the list and press ENTER. Then highlight Select and press ENTER.
- 6. Highlight No and press ENTER if you want to proceed directly to the final approach fix. Select Yes if you want to activate vectors.
- NOTE: If you select Yes to activate vectors, you will not see any active navigation until vou are on vour final approach.

To cancel an active approach:

- 1. Press the **Que** key until you see the Active Route page.
- 2. Highlight **Remove Appr** and press **ENTER**.

Edit Options	
Deactivate Edit on Map Insert Waypoint Remove Waypoint Invert	✓ Distance
Select Approach Vectors Cancel Vectors	

Choose Select Approach from the menu.



KIXD

RW03

Remove Appr) Go To

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Total

Select an approach from the list.

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18.4



- 1. Press the **Direct To D** key.
- 2. Press the **Rocker** key Down to highlight the
- Aviation pick-list. Press ENTER.
- 3. Highlight **Recent** or **Waypoints** and press ENTER.
- 4. Highlight the point you want to go to. Then press the **Rocker** key Right to highlight **Go To** and press ENTER.

Information
Location (man pointer)
Location (map pointery
N 39915 599'
14 35 15.565
W105-33.334
Distance: 297°M 16.1 nm
OK Create Way regist
Create waypoint
New Waypoint

		new waypoint	
	Fish	ing	
l	OK	Edit (Cancel	

4. Use the **Rocker** and **ENTER** keys to name the waypoint.

3. Press ENTER. An Information screen appears.

To create a waypoint from the map:

appears on the map.

a waypoint

. From QueMap, press the **Rocker** key in any

2. Continue to press the **Rocker** key until the

direction to activate Pan Mode. An arrow 💦

arrow points to the place you want to save as

Highlight Create Waypoint and press ENTER.

5. Highlight **OK** and press **ENTER**.



TIP: To create a waypoint inside airspace, use the stylus to tap the Waypoint icon i on the map page.

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КМСІ	005:	2
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KSLC	281 [#]	80
KVGT	264%	98
KSLN	266ª	134
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Viewing Details/Changing Modes

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To view details for an airport:

- Press the NEAREST key or Direct To D> key on the aviation cradle.
- 2. Highlight the airport you want to view details for and press **ENTER**.
- 3. To view Comm, Runway, Approach, or VOR details, highlight that information type in the list and press ENTER.

To change between Aviation and Automotive modes manually:

1. From QueMap, press the **MENU** key and select Switch Usage Mode.

OR:

- I. From QueMap, press the **MENU** key and select Preferences.
- 2. From the \checkmark pick-list in the top left corner. select **Usage Mode**.
- 3. Select **Automotive** from the **V** Navigation Mode pick-list.



Highlight the type of information you want to view in the list and press **ENTER**.







TIP: If Auto Select is checked in Preferences, the iQue 3600a automatically switches to Automotive mode when you insert the unit into an automotive cradle or Aviation mode in the Aviation cradle-no need to switch back and forth manually.