# **iCube II** Setup instructions

iCube II is compatible with all Era<sup>™</sup> and North platform wireless hearing instruments and can be used for regular fittings, as well as Flex:trial.<sup>™</sup>

unitron. Hearing matters

## Here are the steps to configure the iCube II in Unitron TrueFit™ software:

#### Step 1 Enable iCube II for fitting

Go to Options > Preferences > Fitting Device > iCube and check the box Enable iCube II for fitting.

Preferences	20-	
<ul> <li>General</li> <li>Language &amp; Region:</li> <li>Presentation</li> <li>Support</li> <li>Flex</li> </ul>	<ul> <li>Enable iCube for fitting</li> <li>Enable iCube II for fitting</li> </ul>	Check Connection
<ul> <li>Email Template</li> <li>Fitting Session</li> <li>Diagnostics</li> <li>Fitting</li> </ul>	iCube connected via USB	Update
<ul> <li>Presentation</li> <li>Pediatric Modes</li> <li>Standard Mode</li> <li>Reports</li> </ul>	iCube II connected via USB adapter  iCube II (SN: 5078995079)	Pairing Assistant
► Forms	iCube via Bluetooth	
<ul> <li>Fitting Device</li> <li>Communication</li> <li>NOAHlink</li> <li>H1-PRO</li> <li>iCube</li> <li>Sound System</li> <li>Sound Output</li> <li>Calibration</li> </ul>	Serial number Standard	
		Close

## Step 2

#### Pairing

The iCube II can be paired in the software in three different ways:

- a. Using a wired connection: Go to iCube II connected via USB and follow the steps (same steps as with previous iCube).
- b. Using the Bluetooth adapter that comes with the new iCube II: The adapter has to be connected to the USB port of the computer.

Verify that iCube II is turned on, press and hold the pairing button (<>) on the side until the three LED lights flash.

Then, click on the Pairing Assistant button and follow the instructions on the screen.

#### c. Using iCube II via Bluetooth:

Press and hold the pairing button (< >) on the side until the three LED lights flash to set the iCube II on pairing and follow the 4 steps on the screen.

iCube Pairing Assistant				
Preparation	1 Preparation	2 Selection	3 Pairing	4 Finish
Use a pen or sma	all pointed object to push the pairi	ing button on the id	Cube until the bl	ue LED flashes.
For iCube II, pres	s and hold the button on the right	until the 3 lights fl	ash.	
			Continu	ue Cancel

#### Step 3 Check the connection

Click on the Check Connection button. A green check mark will appear next to the iCube II.

Preferences		
<ul> <li>General</li> <li>Language &amp; Region:</li> <li>Presentation</li> <li>Support</li> <li>Flex</li> </ul>	<ul> <li>Enable iCube for fitting</li> <li>Enable iCube II for fitting</li> </ul>	Check Connection
<ul> <li>Final Template</li> <li>Fitting Session</li> <li>Diagnostics</li> <li>Fitting</li> </ul>	iCube connected via USB	Update
<ul> <li>Presentation</li> <li>Pediatric Modes</li> <li>Standard Mode</li> <li>Reports</li> </ul>	iCube II connected via USB adapter	Pairing Assistant
<ul> <li>Forms</li> <li>Graphs</li> <li>☐ Fitting Device</li> </ul>	iCube via Bluetooth Serial number Standard	

### Step 4 End setup

The final step is to go to Instruments > Selection and select the iCube II as your programming interface.

	Detect	
	iCube II	1-
	iCube II	
<b>W</b>	NOAHlink	
Maui	HI-PRO	
VIOXI		Can D

Previous wireless products, like Passport<sup>™</sup> and Latitude,<sup>™</sup> will require the original iCube I for wireless programming, or a wired connection via HiPro or NoahLink.