

# **TechNotes**

## Revision 1/4/2025

## **Removing the Device's Shroud**

## In order to enable access Reset Button (and USB port<sup>1</sup>)

### **Overview:**

These directions specify how to remove the protective shroud (if provided) on your device in order to access the unit's Reset Button (and where populated an on-board **USB** port). Depending upon the model of your device, there may or may not be a removable shroud<sup>1</sup>. Proceed to the appropriate section for instructions for your particular device.

All ILC-xxx devices except for ILC-100 and ILC-200	Section 1
ILC-100/200	Section 2
e-Node devices	Section 3

 $^{1}$  The ILC-100 and ILC-200 do not have a removable shroud.

Stop		Detail	
Step 1-a	Overview If you have an ILC-300, ILC-400 or higher suffix, follow these directions to remove the plastic shroud which covers the device's <b>Reset</b> <b>Button</b> .	Detail   -Remove the plastic shroud that covers the Discovery/Reset button immediately to the right of the dual RJ-25 CS-Bus Black connectors. You can remove easily simply by (i) pushing down where the screwdriver is pointing and (ii) rotating the shroud downwards/outward until to pops off.   Image: Strewgrive in the strewgrive is pointing and (ii) rotating the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing and (iii) rotating the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing in the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing the strewgrive is pointing the shroud downwards/outward until to pops off.   Image: Strewgrive is pointing the strewgrive is	
1-b	Locate the <b>Reset</b> Button	-You will see a silver or blue reset button underneath the removed shroud. <i>Note: Do not proceed with any reset procedures until you have read the appropriate</i> <i>procedures within separate documents</i> .	

Section 1—All ILC-xxx Devices (except for ILC-100 and ILC-200)



#### Section 2—ILC-100 / ILC-200

Step	Overview	Detail
2-a	No shroud provided	On these models, there is no shroud covering the device's on-board reset button. Review separate <u>document</u> describing the proper use the device's reset button.
2-b	Locate the reset button	-Locate the partially hidden reset button between the two RJ-25 <b>black</b> jacks <b>on the PCB itself</b> and positioned very near the unit's white case vertical wall. Secure a paperwork, credit card or similar very small diameter item to perform the reset explained in separate documents. Note: Do not proceed with any reset procedures until you have read the appropriate procedures within separate documents.



#### Section 3—e-Node—all models

Step	Overview	Detail	
3-a	If you have any model of the e- Node, follow these directions to remove the plastic shroud which covers the	-Remove the plastic shroud that covers the <b>USB</b> and <b>Discovery/Reset</b> button immediately to the right of the dual RJ-25 CS-Bus connectors. You can remove easily simply by <b>pushing down</b> where the screwdriver is pointing and <b>rotating</b> the shroud outwards/downwards until to pops off. Release by inserting small screwdriver Pull outward/downward until shroud	
	USB port and the device's Reset Button.	release by inserting smail screwdriver is pointed or pressing down where screwdriver is pointed	
2-b	Locate the <b>Reset</b> <b>Button</b>	-After the shroud is removed, locate the blue or silver Reset Button.	