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This guide explains the installation of the DT530/DT900 60 Button DSS console to the DT930 24CG IP terminal when connected to the SL2100

Further information is available on BusinessNet.

Please keep all information supplied for future reference.

Regulatory Notice.

Refer to the Declaration of Conformity, Regulatory and Safety Considerations shown in the SL2100 Hardware Manual.

Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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DCK-60DSS console

This guide shows the connection of the D530/DT900 60 button DSS console to the DT930 24CG when connected to the SL2100 system.

Console	Connect to DT930 24CG terminal	Terminal wiring
DCK-60-1P(BK) Console	ITK-24CG-1P(BK) Tel	Direct connection to the
BE119005	BE118955	24CG terminal

Terminals

	DT930 24CG	60 Button DSS
Part code & description	BE118955	BE119005
	ITK-24CG-1P(BK) Tel	DCK-60-1P(BK) Console
Connected to	IP device	DT930 24CG
Power feeding	PoE or AC Adapter FRA012-S24-I	AC Adapter FRA012-S24-I
Colour	Black	Black
Programmable keys	24	60
Maximum quantity	112	12
Wall Mounting	Yes	Yes
	(Additional wall mount unit BE110790 recommended to allow space for the RJ45 patch cable)	(Additional wall mount unit BE119054 recommended to allow space for the RJ45 patch cable)

Installing the DCK-60-1 CONSOLE with Multiline Terminal

The DCK-60-1 can be connected to the DT500/DT900 series.

WARNING Installation or removal, disconnect the line cord/ LAN cable and the AC/DC adapter from the DTK/ ITK multiline terminal.

If connected to a DT930 24CG IP phone as a side option, a maximum of one DSS Console is supported per telephone.

For IP multiline terminal DT930 24CG

1. Connect the cable.

2. Turn the multiline terminal and DSS upside down. Connect the telephone connection cable to the connector on the back of the DSS console.

3. Insert the telephone connection cable into the groove of the DSS console



- 4. Lift the small lid on the multiline terminal to access to cable connector
- 5. Slide the black plastic covering toward the DSS console to protect the exposed wires.
- 6. Carefully plug the DSS console cable into the connector on the multiline terminal



- 7. Route the cables around the cross rib on the multiline terminal to hide the extra cable.
- 8. Insert the telephone connection cable into the groove of the DSS console and close the cover.
- 9. Using the 4 screws supplied, install the DSS console support bracket



10. Connect the AC Adapter plug to the AC adapter connector on the DSS console



11. Connect the Line Cord modular plug to the LINE connector on the DSS console



13. Align the height of the tilt legs on the multiline terminal and DSS console.

- 14. Turn the multiline terminal and DSS console over
- 15. Attach the Designation label and function button panel

16. Align the Designation label and top panel with the button on the DSS and carefully press until it clicks into position



17. Installation of the DSS is complete





On first install you may need to setup the default sliding panes if you wish to use these. Select **View** tab and click **Default**



DSS Console and Operator

The SL2100 will automatically detect the DSS console when it's connected.

- Assign the console to the extension that it will be used with DT530/DT900 DSS consoles connected to the DT930 24CG will automatically be detected and will show the MAC Address. The MAC Address is a read only field.
- 2. Setup the keys of the DSS console



Select DSS 1 Keys/DSS 2 Keys if you have only one/two DSS consoles installed. Select DSS All keys if you have 3 or more DSS consoles installed.



Operator Extension

The Operator pilot number (usually 0 or 9) is setup within the PCPro Initial Setup wizard.

You can check/edit the Operator number within Easy Edit-System Numbering Plan-System Numbering (you will need to select level 3 details view).



The Operator extension that is the target of the pilot number is defined in Easy Edit-System Numbering-Default Operator



What to do if you make errors within the SL2100 Configuration

Errors that break configuration rules will be highlighted when you click the Apply button.

The errors will usually show red or you will see a pop-up message depending which area you are configuring. Enter the correct value and re-apply.

Then Upload your changes to the SL2100 and re-test.

Tip - Press F1 to get help within PCro.

If you can't locate your errors within PCPro then you may need to default the SL2100 back to factory defaults and run the Initial Setup wizard again (this will only take a few minutes).

• Before doing this, download the current SL2100 configuration with PCPro and save the file to your PC, you may then be able to copy and paste the majority of your changes back in, eg the non-configuration effecting items like extension names, speed dials, programmable function keys etc.