

## TT-DCACS1 Quick Guide

### QUICK GUIDE FOR DSC CS1 (CS1L) (DUAL SESSION) SWITCH ACCESS TERMINALS

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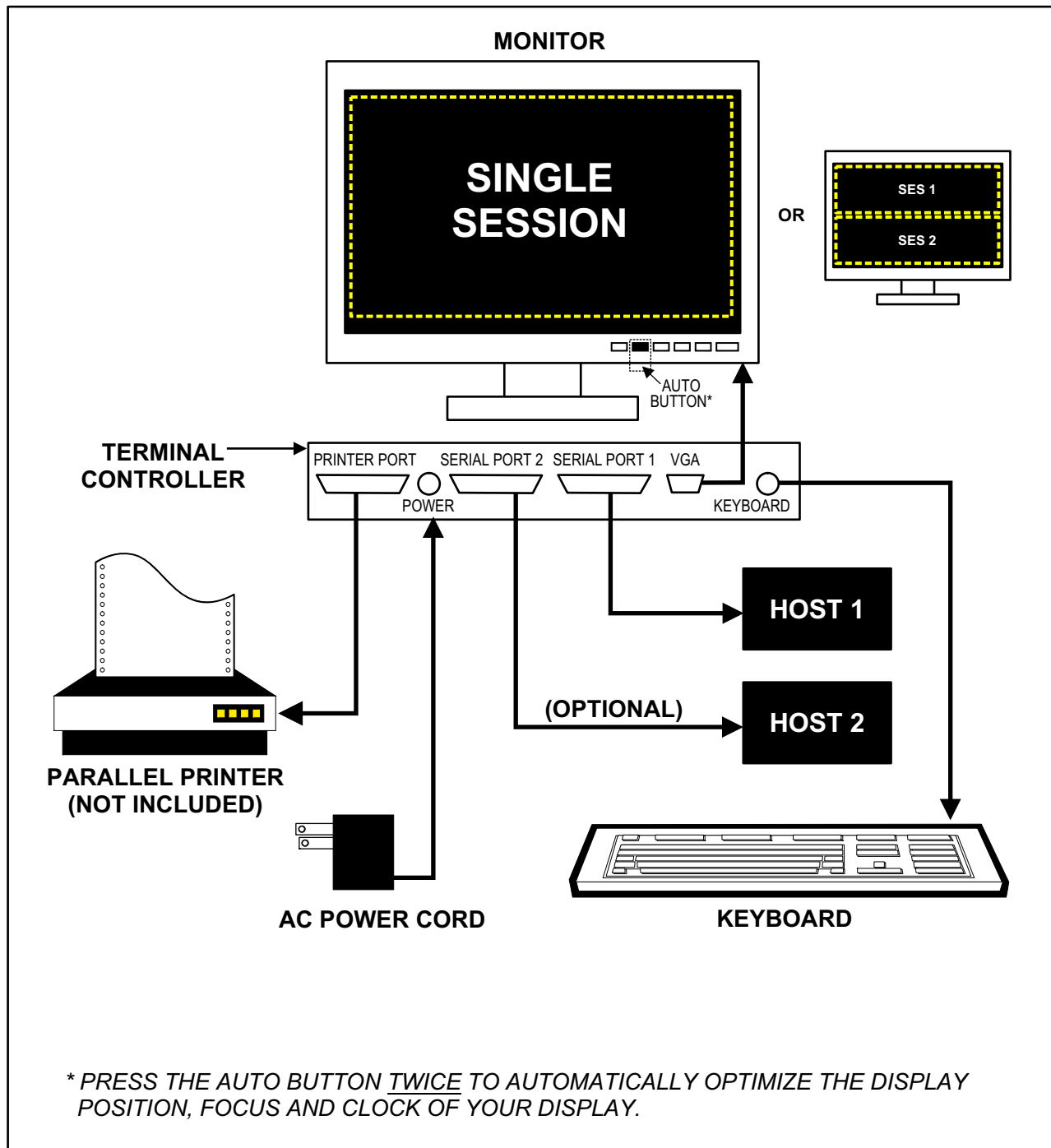


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### DS1 CS1 (CS1L) SWITCH ACCESS TERMINAL CONFIGURATION

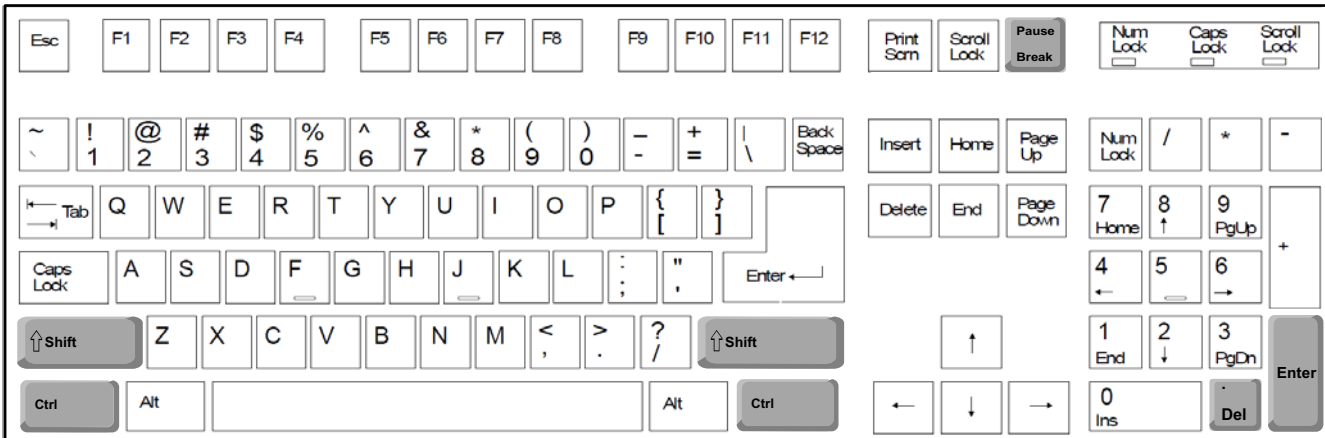
FIGURE 1



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## TERMINAL COMMAND KEYS

FIGURE 2



<b>SWITCH SESSIONS (for dual sessions only)</b>	<p>Press <b>Ctrl + Enter</b> <i>(Enter on the Number Pad)</i></p>
<b>PRINT</b>	<p>Press <b>Ctrl + Shift + •</b> <i>(Decimal on the Number Pad)</i></p>
<b>SEND BREAK</b>	<p>Press <b>Ctrl + Pause/Break Key</b></p>

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### GENERAL SETTINGS NOTE

Terminals are supplied pre-configured for your DS1 CS1 (CS1L) switch. Some local settings may need to be adjusted. Example: Baud Rate, Function Keys etc.

*The following pages show how to make adjustments to the terminal when required.*

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## TERMINAL SETUP

**FIGURE 3**

F1 Quick	F2 Genrl	F3 Displ	F4 Kybd	F5 Keys	F6 Ports	F7 Host	F8 Print	F9 Emul	F10 Tabs	F11 AnsBk	F12 Prog	PrtSc Exec
<b>Parameters</b> <b>Save all? (Y/N)</b>												
<b>Emulation=VT-100</b> <b>Comm Mode=Full Duplex</b> <b>Enhanced=On</b> <b>Host/Printer=SER1/Para</b>				<b>SER1 Baud Rate = 9600</b> <b>SER2 Baud Rate=9600</b> <b>Language=U.S.</b>				<b>SER1 Data Format=8/1/N</b> <b>SER2 Data Format=8/1/N</b> <b>Sessions=One</b>				
<b>Choices</b>												
300    600    1200    2400    4800 <b>9600</b> 19200												
<b>Select</b>												
<b>↑→↓← : Parameter</b>				<b>Enter/S-Enter : Next/Prev Choice</b>				<b>Exit : Pause Key</b>				
<b>SESSION*</b> → <b>Session 1</b> Press <b>&lt;Control&gt; &lt;EnterKpd&gt;</b> to Toggle Session												

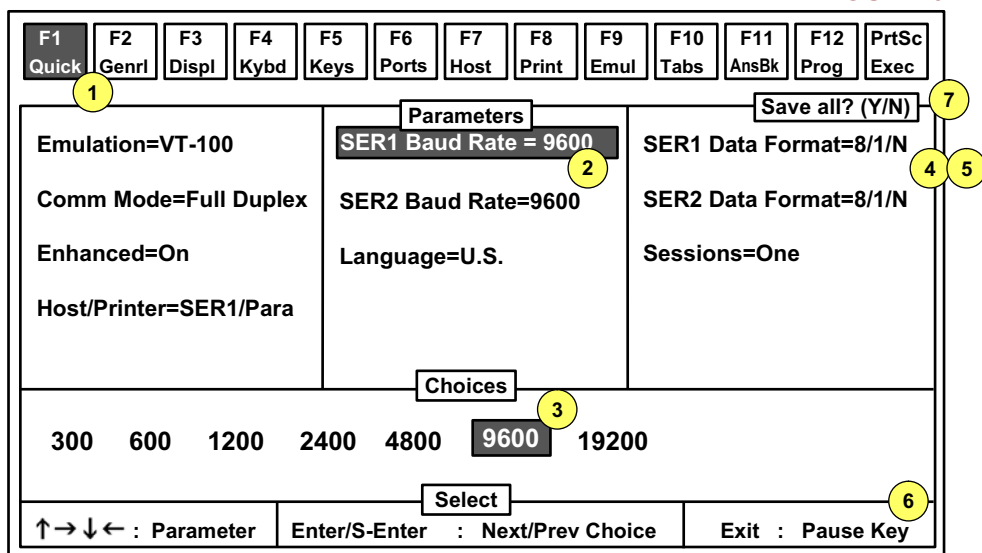
**FIGURE 4**

<b>ENTER SETUP SCREEN</b>	Press <b>Ctrl + Scroll Lock</b>
<b>SELECT MENU</b>	Press <b>F1 - Prt Scn</b> (see pg.9 for DS1 CS1 (CS1L) Default Setup)
<b>NAVIGATE PARAMETERS</b>	Press the Arrow Keys
<b>NAVIGATE CHOICES</b>	Press <b>Enter</b> or <b>Spacebar</b> (moves forward)  Press <b>Shift + Enter</b> (moves backward)
<b>EXIT SETUP SCREEN</b>	Press the <b>Pause Key</b> (when prompted to "Save all", press <b>Y</b> key to <b>Save</b> or <b>N</b> key to <b>discard</b> )

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### CHANGING THE SERIAL PORT SETTINGS

**FIGURE 5**



1. Press the **F1** button
2. Use the **Arrow Keys** to move to **SER1 Baud Rate (SER1 = Serial Port 1)**
3. Press **Enter** or **Spacebar** until the correct **Choice** is highlighted (9600 for DS1 CS1 (CS1L))
4. Use the **Arrow Keys** to move over to **SER1 Data Format**
5. Press **Enter** or **Spacebar** until the correct **Choice** is highlighted (8/1/N for DS1 CS1 (CS1L))
6. When finished, press the **Pause Key** at the top right of the keyboard
7. When prompted with "**Save all?**", click **Y** to save the new **Parameters**

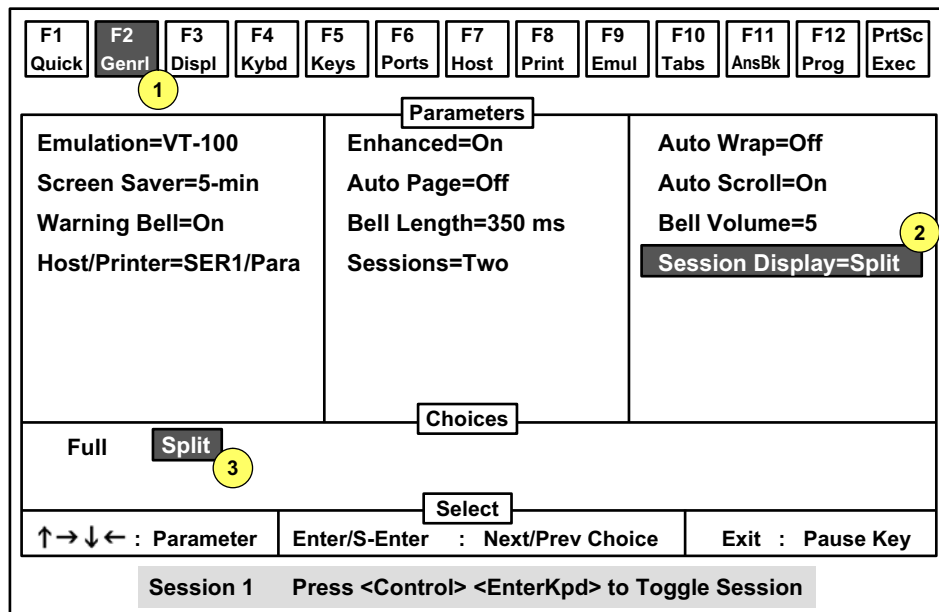
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### CHANGING THE SCREEN DISPLAY TO FULL OR SPLIT SCREEN\*

**\*Note:** Applies to dual sessions only

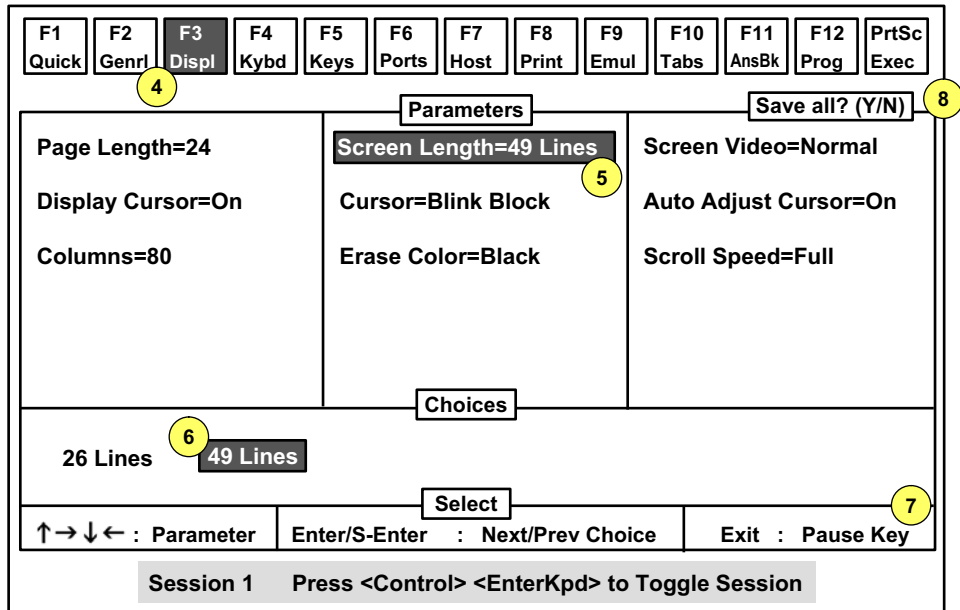
("Sessions" in F1 must be set to "Two" first - see Session setting in Figure 5).

**FIGURE 6**



1. Press the **F3** button
2. Use the **Arrow Keys** to move over to **Session Display**
3. Press **Enter** or **Spacebar** until the correct **Choice** is highlighted (Full / Split)

**FIGURE 7**

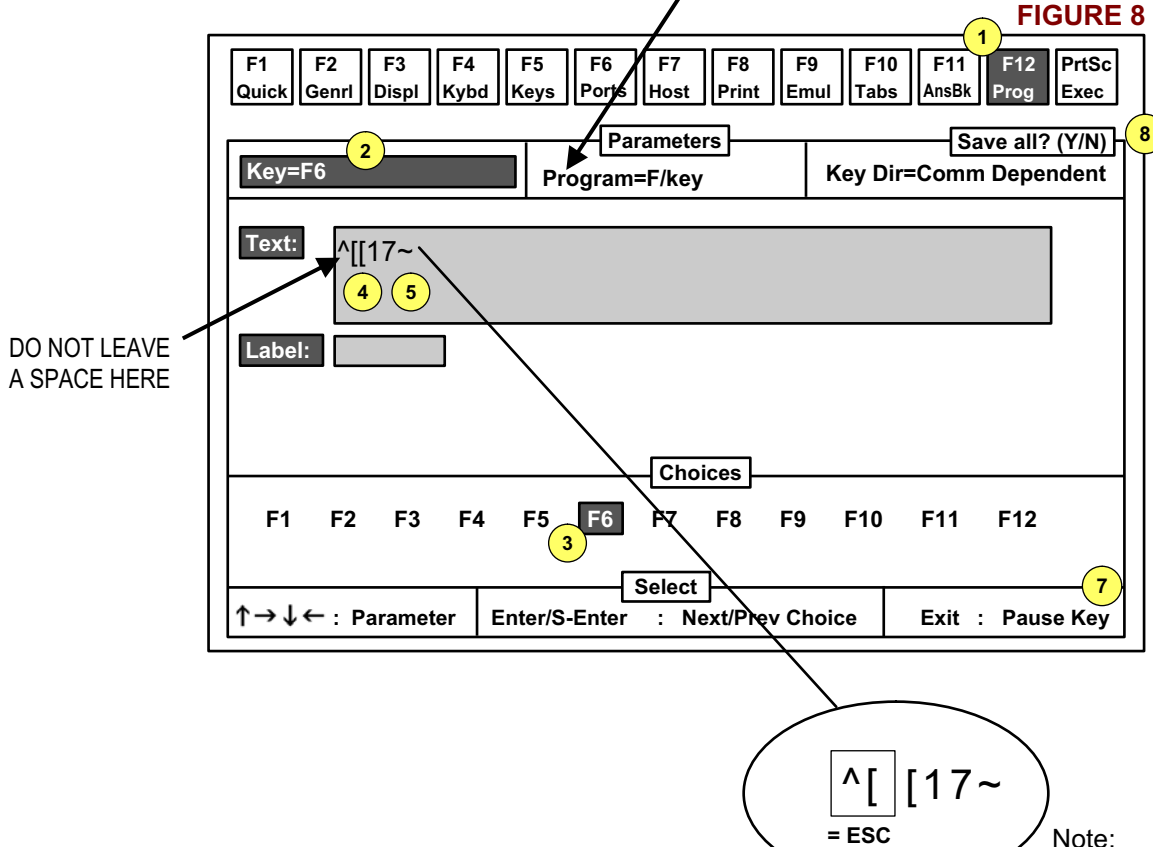


4. Press the **F3** button
5. Use the **Arrow Keys** to move over to **Screen Length**
6. Press **Enter** or **Spacebar** until the correct **Choice** is highlighted (49 Lines for Split Screen)  
(26 Lines for Full Screen)
7. When finished, press the **Pause Key** at the top right of the keyboard
8. When prompted with "Save all?", click **Y** to save the new **Parameter**

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### PROGRAMMING FUNCTION KEYS\*

\*Each function key has (4) programmable registers per session such as **F/key**, **sh-F/key**, **ctrl-F/key** & **ctrl-sh-F/key**  
 (These can be selected from the "Choices" located in the **"Program"** Parameter)



1. Press the **F12** button
2. The cursor will appear in the "Key" Field with F1 as the default
3. Select a new function key to program by pressing **Enter** or **Spacebar** until the correct **Choice** is highlighted (for example choose F6)
4. Arrow down to move to the "Text" Field
5. Type in the "Function" for the key. **CAUTION:** The first character in the Text Field cannot be left blank

**Example:** To program **ESC[17~** Type: **Shift+6** **[[17** **Shift+`** = (^[[17~)

6. To program another function, arrow back up to the "Key" Field & repeat steps 3-5
- 6A. **Note:** An example of a typical login command function programmed for "F1" is:

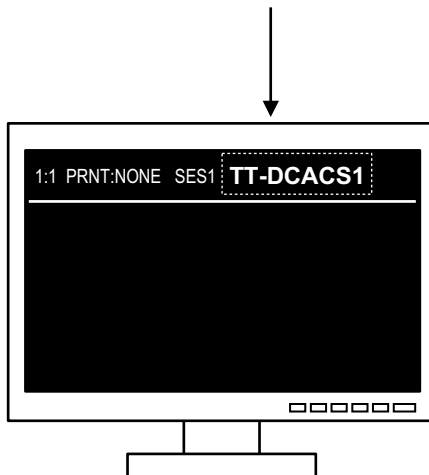
act-user:::tellabs:**FL**:::tellabs#1;  
 ("FL" is the user's initials)

7. When finished, press the **Pause Key** at the top right of the keyboard
8. When prompted with "Save all?", click **Y** to save the new **Parameter**

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### CHANGING THE SCREEN TITLE

**Note:** This will change the title at the top of the Session.



**DISPLAY ON MONITOR**

**FIGURE 9**

The screenshot shows the TT-DCACS1 configuration interface. At the top, there is a row of function keys: F1 (Quick), F2 (Genrl), F3 (Displ), F4 (Kybd), F5 (Keys), F6 (Ports), F7 (Host), F8 (Print), F9 (Emul), F10 (Tabs), F11 (AnsBk) (highlighted with a yellow circle labeled 1), F12 (Prog), and PrtSc (Exec). Below the keys is a horizontal bar with three buttons: 'Parameters', 'Answerback Mode=Off', 'Answerback Conceal', and 'Save all? (Y/N)' (highlighted with a yellow circle labeled 5). The main area contains an 'Answerback Message:' input field. Underneath it, the 'Screen Title:' field is highlighted with a yellow circle labeled 2, containing the text 'TT-DCACS1 1'. To the right of this field is a yellow circle labeled 3. Below the screen title is a 'Choices' button. At the bottom of the screen, there are several keyboard shortcuts: '<Backspace> : Delete Character', '<Shift><Backspace> : Default Field', 'Select' (highlighted with a yellow circle labeled 4), and a row of keys: '↑→↓← : Parameter', 'Enter/S-Enter : Next/Prev Choice', and 'Exit : Pause Key'.

1. Press the **F11** button
2. Use the **Arrow Keys** to move the cursor down to **Screen Title**
3. Type in a Title for the Session (Example: TT-DCACS1 1)
4. When finished, press the **Pause Key** at the top right of the keyboard
5. When prompted with "**Save all?**", click **Y** to save the new **Parameters**

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### DSC CS1 (CS1L) DEFAULT SETUP\*

\*Note: When using Dual Sessions, parameters must be set for both sessions.

**Note:** Items in **Bold** may require Local Settings.

**FIGURE 10**

Menu	Key	Parameters Available (Not all will display for a given emulation, keyboard, or video mode)		
Quick	<b>F1</b>	Emulation = VT-100 Comm Mode = Full Duplex Enhanced = On Host/Printer = SER1/Para SER2/Para	SER1 <b>Baud Rate</b> = 9600 SER2 Baud Rate = 9600 Language = U.S.	SER1 <b>Data Format</b> = 8/1/N SER2 Data Format = 8/1/N Sessions = One
General	<b>F2</b>	Emulation = VT-100 Screen Saver = 5-min Warning Bell = On Host/Printer = SER1/Para SER2/Para	Enhanced = On Auto Page = Off Bell Length = 350 ms Sessions = One	Auto Wrap = Off Auto Scroll = On Bell Volume = 5 Session Display=Full
Display	<b>F3</b>	Page Length = 24 Display Cursor = On Columns = 80	Screen Length = 26 Lines Cursor = Blink Block Erase Color = Black	Screen Video = Normal Auto Adjust Cursor = On Scroll Speed = Full
Keyboard	<b>F4</b>	Language = U.S. Key Click = On Num Lock = Toggle	Char Set Mode = ANSI Key Repeat = Off Key Lock = Reverse	Margin Bell = Off Key Rate = 20 cps Caps Lock = Toggle
Keys	<b>F5</b>	Enter Key = <CR> Alt Key = Compose UDKS = Emul Dependent	Return Key = <CR> Disconnect = Pause	Backspace = <BS>/<DEL> Return Key Repeat = Off
Ports	<b>F6</b>	SER1 Baud Rate = 9600 SER2 Baud Rate = 9600 SER1 Xmt = Xon-Xoff SER2 Xmt = Xon-Xoff SER1 Break = 250 ms SER2 Break = 250 ms	SER1 Data Format = 8/1/N SER2 Data Format = 8/1/N SER1 Recv = Xon-Xoff(XPC) SER2 Recv = Xon-Xoff(XPC) SER1 Modem Control = Off SER2 Modem Control = Off	SER1 Parity Check = Off SER2 Parity Check = Off SER1 Xmt Pace = Baud SER2 Xmt Pace = Baud SER1 Disconnect = 2 sec SER2 Disconnect = 2 sec
Host	<b>F7</b>	Comm Mode = Full Duplex Recv <DEL> = Ignore Send Region = Screen	Local = Off Null Suppress = On Send End = Region	Recv <CR> = <CR> Send Block Term = None
Print	<b>F8</b>	Prnt Mode = Normal	Prnt Region = Screen	Prnt Block = None
Emulation	<b>F9</b>	Numeric Kpd = Numeric ANSI-ID = VT320 Status Line = Indicator	Cursor Kpd = Cursor Feature Lock = Off	Send Data = All Function Key Lock = Off
Tabs	<b>F10</b>	Auto Init Tabs = Off	Default Tabs	
Answerback	<b>F11</b>	Answerback Mode = Off	Answerback Conceal	
Program	<b>F12</b>	Key = F1	Program = F/Key	Key Dir = Comm Dependent
Execute	<b>Prt Sc</b>	Save Terminal Save Session Reset Terminal Clear Screen Terminal Version	Recall Terminal Recall Session Reset Session Default Session UDKS	Default Terminal Default Session Reset Ports Update Terminal
Exit Setup	<b>Pause</b>	Save all? (Y/N)		

**SER1 = SERIAL PORT 1**

**SER2 = SERIAL PORT 2**