

Password setup/change and Security Dongle enrollment

NOTE: Only the administrator can change passwords and settings

The name of the administrator is fixed as "admin" and cannot be changed. To change the administrator or



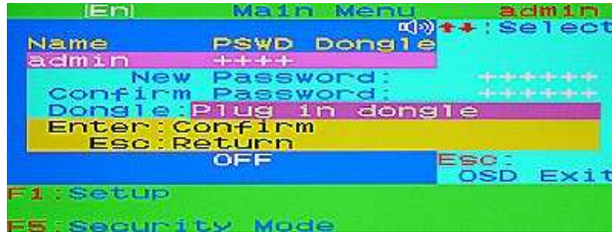
security settings, **log in as admin.**

Open the **Main OSD**, select / highlight the user you want to change by cursor key and press **<Enter>** key. Input and confirm the password.

After the password has been setup, the security dongle may be registered.

If you don't want to register the dongle, simply press <Enter> to skip this step.

A single Security Dongle can only be registered once for one user or admin!



After the security dongle has been registered, a beep will prompt you to unplug the dongle.

The registration now is complete; please press **<Enter>** to save the change, or **<ESC>** to cancel it.

User name and password setup

Only the administrator can change the user settings. To change the user settings, go to the main OSD and move the highlight bar to the user for editing, and press **<Enter>** key. The procedure is the same as described above for the admin.

LINDY®

CONNECTION PERFECTION

Dual Rail LCD Terminal Premium Quick Installation Guide



No. 21700 - 21707

PACKAGE CONTENTS

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Tested to comply
with FCC Standards

INSTALLATION

Installation and setup can easily be completed by a single person. Please follow the procedure as described below, or for more detailed instructions then refer to the full English manual on the supplied CD.

- Step 1:** First install the 19" rail brackets to the 19" frame and loosely fix the front screws to allow for adjustment. The ends with the small centered thread and the small latch have to be mounted in the front.
- Step 2:** Fit and tighten the 4 inside and 4 outside screws that fix the front to the back rail
- Step 3:** Slide the LCD Console Drawer into the rails from front and push to the rear of the cabinet.
- Step 4:** Install the 2 stopper bars (each of which is comprised of a long screw and a nut) through the center holes on front of both the left and the right brackets. Take care to align the center hole (since some adjustment will be required prior to fully tightening the assembly) so that it will allow the stopper bar to go through the central hole correctly. Then tighten all screws on the front and back brackets of the left and right rails. The stopper bar serves as an anchoring mechanism to limit the sliding range of the console so that you can pull out the console from the rack only a certain distance. This is provided so you can flip up the LCD in front of other 19" devices installed directly above the console drawer. The sliding range is limited by the catch nut on the end of the stopper bar.

Installation is now complete. Use the supplied KVM system cable to connect your KVM switch or server to the console. The console supports a USB-PS/2 combo free design, so you can use either PS/2 or USB connections.

Alternatively you may want to install the modular LINDY KVM Switch CAT-16 directly to the back of the console drawer. This KVM Switch CAT-16 also supports installation of a KVM over IP Remote Access module that allows you to access all connected computers or servers from your local area network, or via the Internet.

OPERATION

The keyboard/touchpad drawer can be slid in and out separately from the LCD drawer when the LCD drawer is pulled out. This allows you to slide in the keyboard drawer when the space in front of the rack is temporarily needed, or when the cabinet doors need to be closed with the LCD remaining upright. The console also provides two extra USB ports on the front for an additional mouse, keyboard or for an optional USB Secure Access Dongle.

OSD and Hot Key Operation

On-Screen Display (OSD) menu allows display adjustments and provides a **password protected login system** to prevent unwanted access to the computers connected to the console. A further level of access protection can be achieved by the optional **USB Secure Access Dongles**.

The OSD can be switched between English, German, French and Italian language

Leading Hot Key Selection

To access the OSD a two-step hot key sequence is used for quick function execution.

The leading hot key is **<Scroll Lock>** by default. However, you can change the leading hot key to **<Scroll Lock>**, **< Num Lock >** or **< Caps Lock >**.

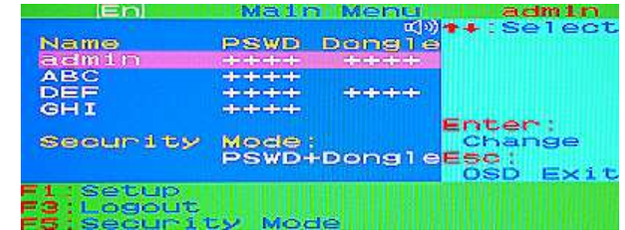
By pressing **<CTRL>** twice, plus **<New Hot Key>** and **<Enter>**, you can change the leading hot key. Note: You can also change leading hot key by pressing **<F1>** in Main OSD setup menu.

The OSD Main Menu

Invoke the OSD by pressing **< Scroll**

Lock> twice and **<Enter>**. If Scroll Lock doesn't work please try the other hotkeys Num Lock and Caps Lock.

Press **<ESC>** to exit OSD and to return to normal use.



Security mode setup: <F5> (Only available to the admin)

Press **<F5>** in admin main OSD to change the security mode, there are three available security modes:

- PSWD/Dongle (or)** User must pass **either** password **or** dongle verification to use this system.
- PSWD + Dongle** User must pass **both** password **and** dongle verification to use this system.
- OFF** Security function disabled. There is no **<F3> Logout** function either in this mode.

Note: In PSWD/Dongle mode either the password or the Security Dongle can be used to unlock the console

Locking/Unlocking of the Console

Logout: <F3> If the security mode is enabled, you can press enter **<F3> Logout** to lock the system. A message will be displayed on screen:



Alternatively you also can lock console by pressing **<Scroll Lock>** twice, and then **<H>** and **<Enter>** provided the security mode is enabled in OSD mode. The console also will be locked if a registered security dongle is plugged (when not in OSD mode).

To unlock the console – depends on the security option – please press any key to open the password dialogue and type in User Name and Password, and / or plug in an enrolled security dongle.



OSD Parameters Setup: <F1>

Press **<F1>** in the OSD main menu, the parameter setup window will be shown.

Use **<Up>** or **<Down>** arrow key to select

the item you want to change, and use **<Left>** or **<Right>** arrow key to change the settings. Press **<ESC>** to exit and save the setup settings.

Users and admin can change the OSD position, the Hotkey, the buzzer sound and the OSD language.



Buzzer sound disable / enable

Press **<Scroll Lock>** twice, then **** and **<Enter>**. The buzzer sound will be disabled/enabled. Default setting is **ON**. It can also be enabled/disabled by pressing **<F1>** in OSD setup menu.