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#### Patents

See <u>www.patents.datalogic.com</u> for patent list.

# **DATALOGIC**

# TaskBook

Rugged Industrial Tablet



# **Quick Start Guide**



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See the Safety & Regulatory Addendum included with your product for additional regulatory, safety and legal information.

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### **ODATALOGIC**

www.datalogic.com

# Out of the Box

#### Taskbook Device

Internal Rod Battery





Keep the original packaging for use when sending products to the technical assistance center. Damage caused by improper packaging is not covered under the warranty.

## TaskBook Battery Management

Your TaskBook device is equipped with an internal rechargable Li-lon battery rod, 7.2V. 2500 mAh. Depending on the operating system settings, application and handling, the device battery lasts typically between 2 and 4 hours.

An additional external and hot swappable extended battery is available for the handgrip accessories 94ACC0211-94ACC0212-94ACC0213 (different PN for different scanner selection).





### For further information regarding Taskbook refer to the SDK Help on-

**Reference Documentation** 

line and to the Taskbook User's Manual, downloadable from our website <u>www.datalogic.com</u>.

### Support Through the Website

Datalogic provides several services as well as technical support through its website. Log on to <u>www.datalogic.com</u> and click on the **SUPPORT** link which gives you access to:

**Downloads** by selecting your product model from the dropdown list in the Search by Product field for specific Data Sheets, Manuals, Software & Utilities, and Drawings;

**Repair Program** for On-Line Return Material Authorizations (RMAs) plus Repair Center contact information;

**Customer Service** containing details about Maintenance Agreements; **Technical Support** through email or phone.

### Warranty Terms and Conditions

The warranty period is 1 year for the device and 90 days for consumables (e.g. battery, power supply, cable etc.) from date of purchase at our company.

## **Charge the Battery**

The battery comes fully discharged, you need to charge it for a couple of hours in order to achieve a full charge.

To charge the battery, connect the TaskBook to a power outlet using the USB-C port. A very efficient USB-C charger is available as accessory (PN 94ACC0228) but you can use any USB-C charger with minimum 9V (max 20V) and minimum 3A.

When a power source is connected, the red led CHARGE on the side button bar turns on, the green led "INT BAT" blinks and then goes solid to indicate that the battery is charging. When charge is complete, the red led CHARGE turns off.

You can use the device while charging.

As further options, the TaskBook can be charged inserting the device in a DockStation (PN from 94ACC0214 to 94ACC0225) connected to the power line/ vehicle battery or attaching the handgrip (PN from 94ACC0211 to 94ACC0213) containing a charged external battery inside.





TaskBook comes with Power Settings specifically set to guarantee a good energy saving that preserves the battery charge. Changes to power settings profile may result in decreasing battery lasting.

### Switch the TaskBook On

Press the power button for a few seconds to start the TaskBook or to resume the Windows operating system. On the upper right side of the screen, an icon will appear showing the current battery level of the internal battery.





### Buttons Bar



#### Status - LEDs

The buttons/sensor bar has 5 status LEDs:

#### CHARGE - LED

Charge – LED lights up solid red when the internal battery is charging. If it blinks, the internal battery is faulty and must be checked.

#### INT BAT – LED

The INT BAT – LED provides information about the status of the internal rod battery. If the charge level is between 100% and 30%, the LED lights up solid green. If the capacity of the power pack falls below 30%, the LED blinks green.

#### EXT BAT – LED

The EXT BAT LED lights up solid green as soon as an external power source is connected. External power sources include the docking station, the USB-C charger and the handgrip power pack. The LED on the handgrip battery pack starts blinking as soon as the battery capacity drops below 30%. The INT BAT – LED and EXT BAT – LED don't necessarily blink simultaneously.

#### TEMP – LED

If the temperature of the TaskBook falls below the minimum rated specification or exceeds the maximum rated specification, the TaskBook will automatically switch off to protect itself from damage. In this case, the Temp – LED lights up red and will only stop when the internal temperature has returned to normal. If the Temp – LED is lit up, the TaskBook cannot be switched on.

#### STATUS – LED

The Status – LED indicates whether the device is switched on or not. It also blinks green when the screen blanking is active. The screen blanking can be activated via a signal on the docking station's COM interface.

#### Brightness sensor

The brightness sensor adjusts the display brightness automatically. This is disabled by default.

#### S – Button

The S – Button is a programmable button. It can be used as a shortcut for frequently used programs.

#### Menu – Button

The Menu button calls up the Software menu.

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The following options are available:

- Activate scan function for the buttons bar
- Activate key lock
- Adjust the brightness of the buttons bar
- Change the volume
- Rotate the display orientation (portrait or landscape)
- Change the Brightness

#### Key – Button

Touch the key button to call up or remove the SoftKey Keyboard. The SoftKey Keyboard has 3 different modes: QWERTY, NUMPAD, FUNCTION MODE. In addition, each mode can be displayed in 3 different sizes.



Changes the keyboard layout to numpad mode.



Changes the keyboard layout to QWERTY mode.



Changes the keyboard layout to F1 - F12 - mode.

Toggles the 3 keyboard sizes (small, medium, large).



Tap and hold this symbol to position the keyboard freely on the screen.

#### Qwerty

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Esc	F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12	┎─→⋧→₣₰
1	234567890-=\+	Ins Home PgUp
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Ŷ	< z x c v b n m , . / û	(†
Ctrl		÷↓→

#### Numpad



#### Function Keys

Esc	F1	F2 F3	F4	F5	F6	<b>F</b> 7	F8	<b>F</b> 9	F10	F11	F12	
<b>+</b>	Ŷ	Stra			X	: 🖉		$\rightarrow \frac{1}{3^2}$		→da		4

#### **Power Button**

Press the power button for at least 5 seconds to suspend the TaskBook. Hold the power button for at least 10 seconds for a hard reset. To switch on the device, either the INT BAT – LED or the EXT BAT – LED must be lit up green.