

Monitor & Control

Your Automated Incubator

From Anywhere

Benefits

- **Convenient:**
monitor & control your environmental conditions from anywhere
- **Secure:**
24/7 error notification
- **Full control:**
remotely change relevant parameters
- **Easy to use:**
easy navigation & intuitive operation with icons

Thermo Scientific CyMon

remote monitoring application

The Thermo Scientific™ CyMon remote monitoring application allows users to monitor and control the environmental conditions of their Thermo Scientific™ Cytomat™ 10 automated incubators from virtually any location outside the laboratory where Wi-Fi internet connection is available.

Graphical functions and an Inventory Management database are additional features. The application is designed for Android™ 10.1" touch screen tablet and uses the new Next Generation Display as the host.

“Data monitoring is a critical process, and CyMon is an example of how we're constantly seeking ways to improve the lab experience along with performance and efficiency.”

Dieter Wagner
Product Manager Cytomat
Thermo Fisher Scientific

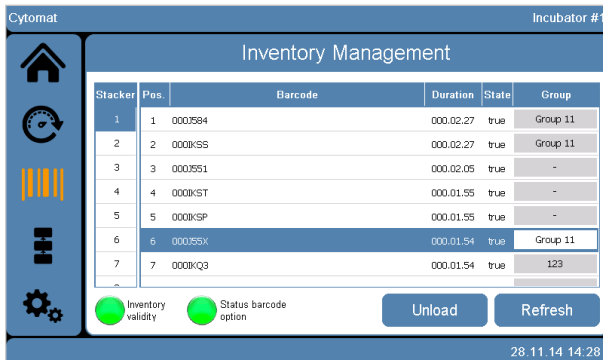


Thermo
SCIENTIFIC

Inventory Management

The new Inventory Management feature is based on an internal, nonvolatile database. Rather than relying on a centralized Process Management System (PMS), the incubator “knows” how many microplates are stored and the location of each microplate.

The database is accessible through the CyMon application and the Next Generation Display.



Features

- Internal management of individual plates by timestamp, barcode or position
- Plate search by barcode & position
- Load & unload microplates

New 7" Next Generation Display

The larger 7" Next Generation Display (NGD) and the CyMon application have a newly designed user-friendly icon driven graphical user interface. The NGD allows for easy navigation, has integrated graphical functions for temperature and humidity control, and the integrated Inventory Management database.



Ordering Information

Packages	Delivered Hardware and Software	Part No.
Next Generation Display (NGD)	<ul style="list-style-type: none"> • 7" color touch display with actual control software for a Cytomat 10 	50147173
CyMon Application incl. NGD	<ul style="list-style-type: none"> • Next Generation Display • Samsung Galaxy Tab 3 10.1" with Android 4.2 and WLAN-Router 	50147174

For further product information visit thermoscientific.com/Cytomat10

© 2015 Thermo Fisher Scientific Inc. Android is a trademark of Google Inc. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

North America Sales +1 203 449 2355
North America Office +1 905 332 2000
Europe, Middle East, Africa +49 6184 90 6476
China +86 800 810 5118
Japan 0120 753 670
Australia +61 8 8208 8200

FLYER-LA-CYMON-01/15

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand