# Fluid Inventory Control Nex-U-® U-net



U-net is the key NEX·U-® component. It is the central processing unit that controls the system communications and houses the U-track software.



### **Features**

- U-net includes a powerful 2.4 GHz processor and 4 GB RAM
- It controls the system functions and manages the wired and wireless communication between the NEX-U.\* components
- It has two CAN BUS ports (in/out) for wired communications with other NEX·U·
   components and an ethernet port that allows U·net to connect to the shop LAN

COMPONENT TECHNICAL DATA	
Function	Central processing unit that controls the system communications and houses the U-track software
Requirements & Limitations	Intel 2,4 GHz processor  - 4 GB RAM memory  - 64 GB storage capacity  - One Ethernet connection, one HDMI, four USB and two CAN BUS communication ports
Power	110-240V AC - 5V DC transformer included

MODELS AVAILABLE	
3110-150	Unit with antenna
3110-133	Virtual Keypad license. Converts any terminal (PC, laptop, tablet or smartphone) into a NEX-U-® access Keypad.

#### U-net also includes the U-track software

U-track is a powerful web-based software package that gives you full control of fluid usage and inventory. It is a web-based software that allows multi-user applications. All PCs or tablets in the same network and in the same location can have access to U-track. U-track can work using any web browser.

Compatible with: Chrome, Firefox, and Microsoft Edge.

#### U-track benefits:

- Simple and intuitive system set-up
- Simplified system maintenance (manage users, fluid inventory, etc.)
- Manage all the system hard-wired and wireless communication
- •Generate a wide variety of reports, which can be easily exported to CSV and txt formats
- Record and manage Validated Preset
   Transactions (required for operating with U·Vision+)
- •Transform any PC terminal in the workshop into a NEX·U·\* virtual keypad license required

## U-track also contributes to increasing your operations efficiency and profitability:

- Keeps control of the quantity of fluid dispensed in the system
- Improves inventory accuracy, generating automatic warnings and email notifications for reorders at critical predefined inventory levels
- Generates a variety of reports, to help you track dispense information such as date and time, technician, work order, fluid dispensed, volume delivered, etc.