





NONEAD nCobot

Nonead

nCobot is an Autonomous Mobile Manipulation Robot (short for AMMR) designed for intralogistics automation for your flexible and intelligent production goal. It speeds up the intralogistics and liberate people from onerous and dangerous work, ensuring quality and efficiency at the same time. nCobot is featured in rapid deployment, plug-and-play integration, intuitive programming, safety and reliability without changing production layout. It enables you to adapt to the changing market, new products and production demands. You can easily replace top modules, modify tasks, and add new features without external integration.







Features:

- Modular design, plug-and-play, suitable for different applications and industries.
- nCobot offers central programming that is visualized, intuitive with finishing one program under 6
- High efficiency is featured by its maximum speed up to 2m/s.
- Abundant APIs connected to monitoring system such as MES, SAP, etc.
- High recharge ratio by 1-hour charging vs. more than 8-hour running without interruption. Extended battery pack are available.









Specifications:

Software version required

Polyscope software 5.11 (e-Series) / 3.15 (CB-Series) or higher

Dimensions

Product size: 800mm*550mm*900mm Packing size: 950mm*750mm*1500mm

Dependencies

End effector

What's in the box?

- nCobot
- Visual system
- Stationary charger
- VL Mark board
- U disk
- License type One-time purchase





🔉 No.33, Lot 2, Den Lu 1, Hoang Van Thu Ward, Hoang Mai District, Hanoi, Vietnam