

UR+ Solutions Plug-In Information

- Dorner URCap Plug-In is compatible with Universal Robots CB series & e-series controllers
- Simply load the URCap onto a memory stick, connect to USB port on Universal Controller, and follow the easy installation process
- After installation, status of URCap will be displayed as:
 - 🗸 URCap ok: Installed & Running
 - URCap fault: unable to start, Contact Dorner
 - **O** URCap restart needed: installed but restart

2200 Series Conveyors Features & Specifications

- Available with 2200 Series Belted and Modular Belt Conveyors
- V-Guiding provides positive belt tracking, even under demanding side load applications
- Precise rack and pinion belt tensioning allows for fast and simple tensioning
- Sealed for life bearings reduce maintenance
- Belt widths: 44 mm (1.75 in) to 610 mm (24 in)
- Conveyor lengths: 457 mm (18 in) to 5,486 mm (18 ft)
- Loads up to 36 kg (80 lbs)
- Belt speeds up to 122 m/min (400 ft/min)
- Variety of belting options available
- Wide selection of accessories and motors and control options

Conveyor Plug-In for Simplified Automation with Universal Robots

- Easily integrate Dorner's 2200 Series Conveyors and Universal Robots with UR+ Solution plug-in
- · Maximize automation and efficency
- Featuring the industry's fastest lead times, with a conveyor shipping in as little as 3 business days
- Using DTools (Dorner's online conveyor configurator), users can configure a conveyor in minutes, complete with CAD drawings
- Ideal for a wide variety of industries and applications including automation, material handling, integration, OEM applications, packaging, medical, and more
- Simple and efficient configuration, set-up and installation

	This is used to Here is when	select the conveyor e the conveyor co	r and setup the a trol communicat	ction and directi ion is establishe	ion. d
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Lord		Voltage	Lord		
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