

China Leadshine Technology Co.,Ltd.

Stepper Drive



Open Loop



Closed Loop



Open Loop

Closed Loop



Open Loop



Closed Loop

Under consideration

- Open loop and closed loop
- Single-axis and dual-axis options
- Position model, velocity model and homing mode
- Compatible with major CC-Link IE TSN* or CC-Link IE Field Network Basic* master controllers also support compatible with major master controllers (EtherCAT/EtherNet/Modbus)
- Improve network anti-interference ability
- Optically coupled isolated input, strong ant-interference ability
- Auto-tuning of motor parameters
- Low noise and vibration, smooth motion

- Current range 0.5~8.2A
- Power supply 20~80VAC
- Matching motor NEMA8~NEMA34

*: coming soon

☎ +86 755 26411692 🖨 +86 755 26402718
 🌐 www.leadshine.com
 ✉ sales@leadshine.com (Sales)
 tech@leadshine.com (Technical Support)

China Leadshine Technology Co.,Ltd.

R3 series Remote IO Modules



**Under
consideration**

Direct connection with CC-Link IE Field Network Basic* and CC-Link IE TSN* master station via network cable

Extendability: R3EC coupler support 32 I/O units ,including Digital Input Units、 Digital Output Units 、 Analog Input Units 、 Analog Output Units 、 Temperature Inputs Units 、 Temperature Control Units 、 Position Interface Units and Communications Interface Units

Communication speed: 100Mbps (CC-Link IE Field Network Basic) /1Gbps (CC-Link IE TSN)

Remote register: RWw / RWr 128 points Max.

R3 series remote I/O modules have the advantages of minute extension、 high performance and easy installation.

URL: <https://www.leisai.com/>
 e-mail: marketing1@leisai.com
 TEL: +86-755-2643-3338

*: coming soon