

TOWER SERVER CHASSIS



BUILD CUSTOMIZED SERVERS FOR UNIQUE SPECS

Chassis Features:

- Tough build & anti-vibration technology
- Hot-swappable, toolless drive trays
- Easy customization & certification
- AI-ready—up to 5 GPUs
- Rackable design

Build Servers For:

- Office workstations
- Home office NAS
- Video editing
- Lab analysis
- Graphics

Popular Models

Some configurations require optional modules. Please contact your Chenbro representative for details.

Model	Motherboard Form Factor (Max)	PSU	Hot Swap Drive Bays (may require optional drive cages)	PCIe Slots	GPUs
SR115	EEB (12" x 13")	CRPS 1+1, 800/1200W Single ATX (optional)	4x 3.5" Bays 8x 2.5" or 2x 5.25" Bays	8 FHFL	2
SR113	EEB (12" x 13"), also supports Supermicro X12DPG/X11DPG or Tyan S7105	CRPS 1+1, 800/1200/2000W Single ATX (optional)	8x 3.5" Bays 8x 2.5" or 2x 5.25" Bays	11 FHFL	5
SR107+	EEB (12" x 13")	CRPS 1+1, 550/800W Single ATX (optional)	8x 3.5" Bays 3x 2.5" Bays	7 FHFL	3
SR105+	EEB (12" x 13")	CRPS 1+1, 800/1200W Single ATX (optional)	4x 3.5" Bays	5 FHFL 2 FHHL	0

✉ Email: usinfo@chenbro.com 📍 2800 E Jurupa Street Ontario, CA 91761

☎ Tel: +1 (909) 937-0100 🌐 <https://www.referencemotherboard.com>

Chenbro Micom (USA) Inc.