

# ULTRASMART™ RACK HOUSING

Smartware provides a complete range of rack enclosure for desktop application or industrial production environment. Robust, reliable and easy to integrate, each model integrates a fan-cooling system and Gigabit Ethernet Switch (4U/5U models).

## US-Rack 3U/8F



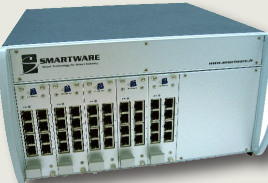
- 2 slots for simple-size assembly
- 1 slot for double-size assembly
- PCB Europe format up to 220mm
- External 60W power supply
- Width: 140 mm
- Height: 63 mm
- Depth: 255 mm
- Weight: 1 kg

## US-Rack 6U/16F



- 8 slots for simple-size assembly
- 4 slots for double-size assembly
- PCB Europe format up to 160mm
- External 180W power supply
- Width: 197 mm
- Height: 113 mm
- Depth: 284 mm
- Weight: 1.9 kg

## US-Rack 4U/63F



- 10 slots for simple-size assembly
- 5 slots for double-size assembly
- PCB Europe format up to 220mm
- Integrated GB Ethernet switch
- Integrated power supply 320W
- Width: 342 mm
- Height: 177 mm
- Depth: 350 mm
- Weight: 7.7 kg

## US-Rack 5U/84F



- 20 slots for simple-size assembly
- 10 slots for double-size assembly
- PCB Europe format up to 220mm
- Integrated GB Ethernet switch
- Integrated power supply 640W
- Width: 465 mm
- Height: 221 mm
- Depth: 460 mm
- Weight: 14.2 kg

## US-Rack maximal capacity

		3U/8F	6U/16F	4U/63F Integrated Ethernet Switch	5U/84F Integrated Ethernet Switch
Production	USN1e-1M	2 (2 heads I+P)	8 (8 heads I+P)	10 (10 heads I+P)	20 (20 heads I+P)
	USN1e	2 (2 heads I+P)	n.a.	10 (10 heads I+P)	20 (20 heads I+P)
	USN3e	2 (6 heads I+P)	n.a.	10 (30 heads I+P)	20 (60 heads I+P)
	US-4I_RJ	2 (8 heads I)	n.a.	10 (40 heads I)	20 (80 heads I)
	US-4P_SMB	2 (8 heads P)	n.a.	10 (40 heads P)	20 (80 heads P)
	US-4P4I	1 (4 heads I+P)	n.a.	5 (20 heads I+P)	10 (40 heads I+P)
	US-8I_RJ	1 (8 heads I)	n.a.	5 (40 heads I)	10 (80 heads I)
	US-4SAM	1 (4 slots I)	n.a.	5 (20 slots I)	10 (40 slots I)
Test	US-CLT Assy 2 heads	1 (2 heads P)	4 (8 heads P)	5 (10 heads P)	10 (20 heads P)
	US-CMT Assy 4 heads	1 (4 heads I)	4 (16 heads I)	5 (20 heads I)	10 (40 heads I)

X: number of assembly (I: number of contact head, P: number of contactless head)



# SMARTWARE