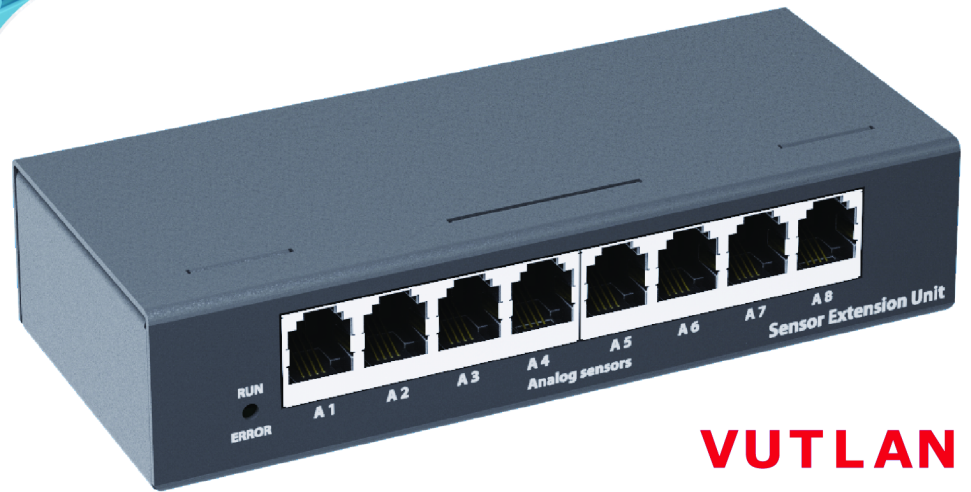


VT408 Analog Sensor Extension Unit

- Adds x8 analog ports
- Extends distance
- CAN extension
- Daisy chainable



VUTLAN
SOLUTIONS

The **VT408** is an extension unit that increases the number of analog sensors connected to any Vutlan monitoring unit. Each VT408 adds 8 analog sensor ports, allowing for greater scalability in monitoring complex environments. Multiple VT408 units, along with other CAN devices or sensors, can be daisy-chained via the CAN bus port for efficient expansion. All connected sensors are automatically detected and integrated into the system, simplifying setup and ensuring seamless critical infrastructure monitoring.

Device type	CAN bus device
Inputs / Outputs	x8 RJ11 6P4C ports, x2 CAN ports RJ-12
Daisy chain	Up to x24 units in a chain
Power	12V DC
Max. Distance	225m
Mounting options	VT123 / Wall mount brackets (ordered separately) VT125t / 19" 1U Mounting kit for x2 VT408 units (ordered separately)

