

KORE Datasheet

– Description

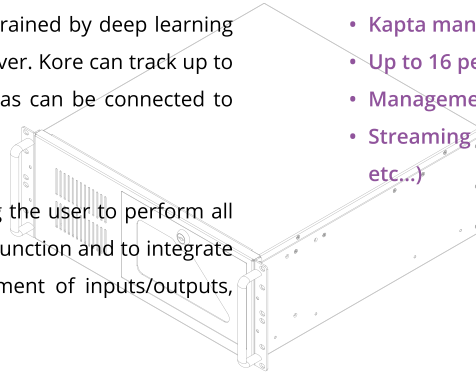
Kore embeds a unique artificial intelligence trained by deep learning on hundreds of shows in a 4U rackmount server. Kore can track up to 16 performers simultaneously. Up to 2 Kaptas can be connected to Kore to cover an area of up to 400 m².

Kore integrates the Kratos software, allowing the user to perform all actions necessary for the tracking system to function and to integrate with third-party business systems (management of inputs/outputs, action zones, automation modules, etc.).

The position of all detected humans can be sent into the network in different protocols (PSN, OCS...).

– Features

- Kapta management
- Up to 16 performers tracked simultaneously
- Management of targets, modules, action zones...
- Streaming of positions in different protocols (PSN, OCS, etc...)



– Characteristics

Dimensions (wxdxh)	483x490x178 mm
19" rack height	4 RU
Rack depth	450 mm
Weight	17 kg
Power input	1200 W, 110 - 240 Vac, 50 - 60 Hz
Operating temperature range	0 - 40 °C
Protection class	IP20
Power supply connection	IEC C14
Noise measurements	Idle : 35 dB(A) Full load : 42 dB(A)
Number of Kaptas supported	2
Number of people tracked simultaneously	16
Connectivity	Nao-Net network (10 Gb/s) Show network USB 2.0, 3.0 HDMI, DisplayPort
Accessories	19" transport rack

