## **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	ldle : 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





