

No-Code AI-Workstation

Overview of technical specifications

SOFTWARE	HARDWARE
RCV Cockpit GUI for the creation and management of topics	Front 2x Internal drives, 2 x Removable Drives, DVD
RCV Cockpit GUI for data expansion scripts	AC single 750W
RCV Cockpit for image augmentation and synthetic image data generation	Intel® Core™ i7-10700E Processor
RCV Cockpit GUI for management of services and models	64GB UDIMM DDR4 3200
RCV Cockpit GUI for training	Bay 1: HDD 1 x 6 TB 3,5", removable
RCV Cockpit GUI for anonymization	Bay 2: HDD 1 x 6 TB 3,5", removable
RCV Labeltool GUI for three modes (classification, object detection, segmentation)	No DVD Slim - Blind Cover
Pytorch Training and Inference - native installation R	512GB SSD M.2 2280 NVMe
TensorFlow Inference API for CPU	NVIDIA RTX 5000, Slot 1
AI-Evaluation GUI	Windows 10 (64bit IoT Enterprise 2019 LTSC)
	SW RAID 1 (On Board Matrix Raid)
	SW Robotron, RCV Software Bundle

CONTACT US!

Robotron Datenbank-Software GmbH
www.robotron.de
☎ +49 351 25859-0
✉ sales@robotron.de

Robotron Schweiz GmbH
www.robotron.ch
☎ +41 71 225 76 00
✉ info@robotron.ch