

JUNO XTRUCK SERIES HEAVY VEHICLE DRIVER TRAINING SIMULATOR

Juno XTruck Series simulation systems have been developed using high technology and special equipment. Simulation systems equipped with real vehicle equipment (Otokar Kent) offer a wide range of software support. There is support hardware specially developed on the simulation system and offering high reality. The system gathers multiple heavy vehicle and bus simulation systems in one platform. With the simulator, you can easily train drivers of Trucks, Tandem trucks, school buses, military trucks, Fire Fighting Truck.

Specifications	Details		
Hardware	Otokar Kent 290 LF		
Software	Professional / CAN BUS Support		
Visual System	3x55" LED (1920 x 1080 Pixel Resolution)		
Steering System	Force Feedback with Electric Servo Engine (1.5Kwa)		
Pedals	Actual Vehicle Pedals (Gas, Brake, Clutch)		
Shifter Systems	Manual (5F - 1R) and Automatic Transmission System		
Camera System	720p (HD) Web Camera System		
Sound System	Integrated 5.1 Surround System + Bluetooth Headset		
Driver Seat	Multipoint Adjustable Driver Seat		
Instrument Cluster	Digital Instrument cluster with full functionality(15.6" FullHD)		
1986	Changing instrument panel according to the selected vehicle		
Motion Platform	3 DOF Motion System - 6" Linear Actuator based haptic system		
Transmission	Automatic and Manuel		
Park Brake	Trailer & Park Brake		
Instructor Station	JN-IOS01 Series Multi Touch Screen Instructor Station		
Body	Laser cut - Electrostatic Painted Chassis		
Customization	Multifunctional Side Cockpit (Firetruck, Bus, School Bus, Tandem Truck Controls)		
Recommended Space	15m ²		
& Dimensions	Width: 350 _{cm} / Length: 350 _{cm} / Height: 220 _{cm}		
	• Weight :800 _{kg}		
Electric Consumption	220V / 19.29 Amp		







FEATURES & APPLICATONS

SUITALBLE FOR PROFESSIONAL DRIVERS

3xLED SCREEN (5760x1080p)

OTOKAR DRIVER COCKPIT

3 DOF MOTION PLATFORM

INSTRUCTOR STATION

DIGITAL INSTRUMENT CLUSTER

MANUAL GEARBOX





SOFTWARE

EDUCATION SCENARIOS

WEATHER SIMULATION

DAY / TIME SIMULATION

MULTI-LANGUAGE SUPPORT

THEORICAL TEST SYSTEM

REPORTING & ANALYSIS SYSTEM

INTERACTIVE VIDEO AND TEST SYSTEM



JUNOTRUCK SERIES			
SPECIFICATION OF	SPECIFICATION OF DRIVING SIMULATOR		
MAJOR COMPONENTS	SUB COMPONENTS	DESCRIPTION	
	BODY	Powder painted metal chassis Actual Heavy Vehicle Cockpit Right hand driving Support	
	MOTION PLATFORM	 3 DOF Motion Platform D-BOX 6" Haptic System - 920 kg Payload Maximum vertical lift: 6"/ 152,4 mm Maximum velocity: ± 100 mm/sec Maximum acceleration: ± 1 g-force Frequency range: 0-100 Hz Operating T° range: 0-40°C Operating humidity: 10 to 75% 	
1. MAIN COMPONENTS OF THE CABIN	INSTRUMENT CLUSTER	Digital Instrument Cluster (15.6" - Full HD resolution) Speedometer RPM Air Pressure Gauge Fuel Gauges Temperature Gauges Battery Indicator Turn Signal Indicator Warning Light Indicator Low Beam Indicator High Beam Indicator Oil Indicator Parking Brake Indicator Air Tank Indicator (Air tank 1 & Air Tank 2) Retarder On/Off Indicator Gear Position Front And Rear Fog Lamps Indicator Fault Lamps Driving Distance and Fuel Consumption	







	Digital Instrument panel user menu selection over
	actual button
	Reverse driving camera system
	Trailer lock / unlock rear view camera system
	Actual Heavy Vehicle Steering Wheel and Steering Wheel
	Plastic Cover
	Turn Signal Lever and Headlight Switch (Signal Arm Automatic Shutdown) (Real Heavy Vehicle Component)
	5 stage retarder arms (Real Heavy Vehicle Component)
	Wiper Arm (Real Heavy Vehicle Component)
	Ignition Key (Actual Heavy Vehicle Component)
	5 forward and 1 reverse manual transmission.
	The simulator has a physical gear system. The manual
	transmission system integrated with the clutch.
46	8 forward and 1 reverse automatic transmission.
	Automatic gear has physical control buttons (P, D, N, R,1,2,3)
VEHICLE	over cockpit
PARTS	Automatic gear system buttons have led indicator over itself
BRAND:	Parking Arm
OTOKAR 290	Real heavy vehicle parking brake with lock system.
LF	reverse stage and forward stage with lock. Actual Hagyavashida aguinment
PEDALS &	Actual Heavy vehicle equipment. Clastical description Clastical desc
SHIFTER	Electronically controlled air assisted real truck driver seat
AND THE PERSON NAMED IN	Pneumatic suspension with automatic weight adjustment Fore and off adjustment
13-3	Fore and aft adjustmentSeat cushion depth adjustment
324	Seat custion depth adjustment Seat tilt adjustment
3/3/4	Lumbar adjustment
	Height adjustment
*92	Fully foldable backrest for ease of access
	Backrest adjustment
	3-point seat belt integrated in the driver's seat
	Rear Fog Switch (Real Heavy Vehicle Component)
	Retarder Switch (Real Heavy Vehicle Component) Hazard Warning Switch (Real Heavy Vehicle Component)
	Eco/Powerful Drive Mode Switch (Real Heavy Vehicle
	Component)
	ASR On-Off Switch (Real Heavy Vehicle Component)
	Ask on our switch (keat neavy vehicle component)







	Horn Button (Real Heavy Vehicle Component)
	Horn Change Button (inner city or out of town) (Real Heavy Vehicle Component)
	Mirror Adjustment Button (Real Heavy Vehicle Component) (Right-Left Mirror Selection 4-Way Movement)
	Air lock & Trailer lock simulation with mechanical equipment's
	Accelerator Pedal • Heavy vehicle equipment
	Linear potentiometer based real heavy vehicle floor accelerator pedal
	 The accelerator pedal should work from the base. Mechanical Travel: 17.5 ± 2°
	Operating Temperature: -40 °C ~ +85 °C
	Brake Pedal
1	Linear potentiometer based real heavy vehicle floor brake pedal
T and	Actual truck pedal dimensions
	Sensor temperature range (-40 °C / +120 °C)
	Brake Sensor Maximum operational speed 120 RPM
PEDALS &	Brake Sensor Torque 0.2 (IP54) Ncm
SHIFTER	 Brake Sensor Maximum shaft loading (axial and radial) static or dynamic force): 20N
14 11 (11)	Clutch Pedal
	Actual truck pedal dimensions
13-	Real heavy vehicle suspended clutch pedal
334	Clutch Sensor temperature range: (-40 °C / +120 °C)
	Clutch Sensor Maximum operational speed: 120 RPM
***	Clutch Sensor Torque should be 0.2 (IP54) Ncm
	Clutch Sensor Maximum shaft loading (axial and radial)
	static or dynamic force): 20N
	 Clutch pedal has mechanical lock via gearbox Driver cannot shift gear without press clutch pedal
	Linear potentiometer based real heavy vehicle floor clutch pedal
	If the vehicle is used as an automatic transmission, the clutch
	pedal can hide automatically. This operation is done via a
	single control button. The control button has a light indicator
	and placed on instructor station







Instrument Cluster - 15.6" Full HD Resolution





- Analog style RPM, Speedometer, Fuel and Oil indicators
- Analog and digital style air Tank indicators
- Reverse view camera system for tandem trucks
- Gear indicators
- Air tank simulation





MAJOR COMPONENTS	SUB COMPONENTS	DESCRIPTION
MAGOIL COMI ONLINIS	IOS PANEL	Connector & Power Buttons • USB Plug • On/Off Switch • Ethernet Socket • Power Button • Emergency Stop Button • Transmission Switch Button (for manual to auto) Display • 1x21.5" Led Multi-Touch Screen 1920x1080p Resolution Panels • Electric & Electronic Control Panel
1. MAIN COMPONENTS OF THE CABIN	VISUAL SYSTEM & SOUND SYSTEM CAMERA SYSTEM	3xLED Screen 5760x1080p Resolution • 55" LED Screen (Center) • 55" LED Screen (Left) • 55" LED Screen (Right) • 3 Screen Monitor Holder System • 5.1 Surround Sound System 720p (HD) Web Camera System • Web Camera for Verification of Participants
	SIMULATOR PC POWER & TEMP	CPU: Intel i7 9700K CPU Cooling: 240 mm Liquid Cooling Mainboard: Intel Z390 Chipset RAM: 32GB 3200 MHz DDR4 Graphics Card: NVIDIA Chipset 8GB HARDDISK 1 / SSD: 240 GB HARDDISK 2 / HDD: 1 TB OS: Windows 10 64+ Power: 850W 80+ Computer Case: ATX Tower AC 220V, 50~60Hz & -10 / +35 C
	FOWER & TEMP	Audible seat belt warning Audible air tank level warning & simulation Audible traffic violation warning







AUDIBLE ALERTS	Audible reverse driver warningOverturning of the cargo warningEngine temperature warning
AMBIENT LIGHT*	 Junosis Light Control Box Junosis Light Control Electronic Unit Ambient light changes automatically depending on the simulation weather conditions (Sunny, Rainy, Snowy, Foggy, Day, Night, Windy)



Preaperation Trainings

Vehicle Controls Recognition

Vehicle Starting

Speed Control

Turn Left & Right

Speed Bumb

Basic Driving

Follow line

Breaking

Driving Education Area

Basic Driving Training

Change Line

RoundAbout

U Turn

Urban Roads

Curved Road

Highways

Highways (Night)

Urban Road (Night)

Curved Road (Night)

Intermediate Driving Training

Highway with weather con (day)

Urban with weather con.(day)

Highway with weather con (night)

Urban with weather con.(night)

Offroad

Collision Avoidance Trainings

Hazard Perception

Avoiding objects on the Road

Parking Traingings

L Parking Forward

Reverse Parking

Parallel Parking

Psychotechnical Tests

Hand foot coordination test

Sound perception test

Eye perception test

Steering reflex test

Pedal reflex test

Visual and auditory perception test

Inverse perception reflex test



		Force Feedback with Electric Servo Engine (1.5Kwa) Steering System Mechanical Lap Lock
-		Auto Calibration
	T.	2 Cycle Left / 2 Cycle Right
	7336	Steering System Control Methods
	2110	Torque Control
	137400	Speed Control
		Position Control
	2.33	Communication Protocol / Ports
	9	Rs485 Communication Port
2. STEERING SYSTEM		Modbus Protocol
	and the second s	CAN Communication Port
	STEERING	Can Open D402 Protocol
		Specifications
		Rated Torque: 7.16 Nm
	7.1	Instantaneous Torque Peak Value: 21.5 Nm
		Incremental Encoder, 10000 P/R
		Protective Measures
	Can	Over Voltage
The state of the s		Over Current Under Velters
10.0		Under VoltageOverload
		Regenerative Fault
		Over Speed
		Vibration Support
	9.54	Electronic Communication Via Can Bus Protocol
3. ELECTRONIC CARDS	COMMUNICATION AND WORKING RANGES	0 / +45 Operating Temperature (Without Frosting)
		Can Work With +24v Or Less Voltage
		Not Affected By Electronic Noise
		Module Can Be Added For Aftermarket Signal Needs
		Diagnostic Software
		Driver Software Can Be Updated







JUNOTRUCK SERIES		
SOFTWARE SPECIFICATION		
	1 / /	DESCRIPTION
	VEHICLE	 Truck Truck with cargo Truck with liquid cargo Tandem Truck Double Tandem Truck
SIMULATION SOFTWARE	TRAINING SCENARIOS	 Control Recognition scenario Control Recognition - Pedal scenario Control Recognition - Gear scenario Speed Control scenario Right-Left Turn Speed Bump Simple Driving Line Tracking Braking Training Traffic Closed Area Reverse Driving Allowing Pedestrians Overtaking Vehicle Traffic Signs education Lane Change Roundabout U-Turn Urban Road scenario 1 Urban Road scenario 2 Curvy Road Foggy Road Off-road Icy Road Snowy Road Sloping road Forward Park







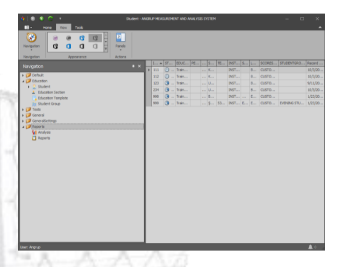
Reverse Park		
	Parallel Parking	
	• Speed Track	
-0.00	Driving Education Area	
TF	Brake Detection Test	
10 mag 1777	Gas Detection Test	
17.00	Left Escape Test	
PSYCHOTECHNICAL	Right Escape Test	
TESTS	Eye Perception Test	
ILSIS	Response Perception Test	
3	Hand and Foot Test 1	
25	Hand and Foot Test 2	
- in the second	Hand and Foot Test 3	
	Basic Narration	
11.1 a	Adjusting Mirrors	
Distance of the last	Seat Adjustment	
	Seat Belt Fastening and Adjusting	
(0)	Understanding the Car	
	Parking / Reversing	
11	 Introduction to Parking Lot / Lane Positioning 	
100	Parking / Surrounding Scan	
10 mm 19 mm 17	Parking / Stopping and Starting	
175	Residential / Controlled Intersections	
WIDEO EDUCATION	Residential / Flat Driving	
VIDEO EDUCATION	Residential / Hazard Detection	
	Entering and Exiting Commercial Roads /	
	Parking Lots	
	ALF 1 Carried to the second control of the s	
	Awareness of Commercial Ways / Risks Commercial Read / Crosswell laterage stigms	
	Commercial Road / Crosswalk Intersections	
	Commercial Road / Multi Parking Lot	
	Responding to Commercial Roads / Other	
	Drivers	
	 Commercial Road / Four-Sided Space Spacing 	
	 Commercial Road / Speed Management 	







WEATHER	 Waiting for Other People's Behavior on Highways / Autobahn Disruptions in Highways / Highway Traffic Highways / Entry and Exit Lane Change on Highways / Autobahn Highways / Blind Spots Monitoring Highways / Signs - Navigation Highways / Six Seconds Rule - Bumper Gap Highways / Speed Management Staying Out of Highways / Blind Spots Passing on Country Roads / Other Vehicles Country Roads / Speed Management Night Driving Driving in Bad Weather Conditions Managing Distracting Objects Route Planning and Directions Potential Hazards in Any Environment Sunny Rainy Snowy Foggy Day / Night Windy 	
TRAFFIC CONDITION	 No Traffic Low Traffic Normal Traffic Busy Traffic 	
SIMULATION DETAILS	Instructor can select vehicle transmission type Instructor can Reset vehicle position re-play system Driver camera FoV (Field of view) control simulation Sun Intensity simulation hidden-ice simulation Fog Intensity simulation Real time simulation monitoring with different	







camera angle on Instructor Station Monitor Simulator vehicle telemetry monitor gas, brake, clutch, speed, vehicle suspension realtime data visualities 135-degree panini projection over Record Real-time traffic violation Select vehicle last measurement results Simulator cruise control system Simulator accident warning system Instructor station software Lane detection system Select vehicle malfunction Gas pedal malfunction Brake pedal malfunction Clutch pedal malfunction Left signal malfunction SIMULATION Right signal malfunction **DETAILS** Horn malfunction Headlight malfunction Gear malfunction ESP/ ABS / TCS system malfunction Instructor can select video education Simulator reporting and analysis software Simulator theorical test system with reports Instructor can select theory test system Simulator collision avoidance training Text and voice supported navigation system Simulator language English psychotechnics tests with reports





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