TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS.

Technical Specifications for Supply of Force Feedback Haptic Master Arm for Virtual

Reality System



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<u>TECHNICAL SPECIFICATIONS</u> Supply of Force Feedback Haptic master arm for Virtual **Reality System**

OBJECTIVE:

The Force Feedback Haptic Device will be used to interact with the Virtual Models during the design reviews and modeling, and will be used as a Master Arm for control of Remote Handling Equipment during the operation phase and online control. Following are the technical specifications: HARDWARE:

Sr. No.	Parameter	Specifications	Offered Specifications (To be filled by Vendor)
1	Force-feedback	All 6 degrees-of-freedom (3 translations	
		and 3 rotations)	
2	Operational	It should be corresponding to the	
	workspace	movements of an average human arm:	
		Translation:	
		Length: 1200 mm or better	
		Width: 600mm or better	
		Height: 1000 mm or better	
		Rotation:	
		Yaw: 300° or better	
		Pitch: 120° or better	
		Roll: 270° or better	
3	Maximum force	~65 N or higher	
4	Continuous force	~30N or higher	
5	Maximum rotation torque	~5 Nm or higher	
6	Continuous torque	~1 Nm or higher	
7	Stiffness	~8000N/m or higher	
8	Static Compensation	Should have static compensation of the	
	_	device's own weight	
9	End-effector	Modular end-effector equipped with	
		programmable switches	
10	Handle Interface	It should have a Programmable handle	
		at the tip to virtualize the gripper action	
11	Network Interface	Ethernet RJ45 Gigabit or Ether-CAT	
		RJ45 connection	
12	Accessories	All necessary cables and connectors	

SOFTWARE:

Sr. No.	Parameter	Specifications	Offered Specifications (To be filled by Vendor)
1	Software Features	6-dof Force-feedback output	
		• Direct integration of the Haptic arm with the design software (CATIA & SolidWorks) without use of any other intermediate software	
		• Simulation of the kinematic chains for a serial 6DOF robotic arm	
		• Should have inherent modules for collision detection	
		 It should support integration with Visual C++ 	
		Should include API for Force simulations based programming	
2.	Compatibility with design software	CATIA V5 and SolidWorks along with API for programming	

4.	Operating System	Latest version of Microsoft Windows	
	Compatibility		
5.	Compatibility with	Optical tracking systems like ART, Vicon,	
	Tracking System	Motion Analysis, trackd	
6.	License Validity	Perpetual	
7.	Documentation	All the user manuals and handbooks	
		related to hardware and software should	
		be provided in either hard or soft copy.	

Warranty: Minimum 3 years' comprehensive warranty for all the hardware and software components:

GENERAL TERMS AND CONDITIONS:

S.NO	Terms and Conditions	Compliance (To be filled by Vendor)
1.	The software version to be supplied must be the latest version.	
2.	The software should be upgraded within the warranty period soon	
	after the release of any version/ up gradation of the software at free	
	cost by the vendor at IPR premises. There should not be any delay	
	time due to any reasons in upgrading the software after the official	
	release of up gradation from the company.	
3.	All the features (and newly added on features) should be included	
	with the supply of software.	
4.	A technical training of minimum 4 days shall be provided by the	
	Vendor at IPR premises.	
5.	Within the warranty and support period, in case of software not	
	functioning as per the specifications, the vendor should bring out	
	solutions within a week time.	
6.	The Quotation should include Minimum 3 years' comprehensive	
	warranty for all hardware and software components.	
7.	The warranty starts from the date of successful installation &	
	commissioning of the hardware and software to full satisfaction of	
	IPR authorities	I

MANDATORY NOTE:

- 1. Only One (1) quote shall be submitted by each OEM either directly or forwarded through their authorized Indian Agent. If more than one quote is received from the same OEM, then all the quotes for that OEM will be invalidated.
- 2. If, Indian Agent submits offer on behalf of their overseas principal/OEM, the Bidder must submit authorization letter (Annexure-1) from their OEMs for the sales & support of the force feedback haptic master arm they intend to offer for this tender

SITE ACCEPTANCE TESTS:

- All the components on their delivery to IPR will be checked by IPR personnel as per the specification sheet and terms and conditions as specified in the tender.
- The Force Feedback Haptic Device will be tested for the interaction with the Virtual Models (available at IPR) in CATIA and SolidWorks. The maximum forces and torque will be measured for compliance with the required values as mentioned in the specifications
- The workspace as mentioned in the specifications will be measured by rotation and translation of the physical arm.
- Accuracy testing (For accuracy testing, all virtual models by IPR)
 - Rotational: permitted errors <= 1 %

- \circ $\;$ Translation: permitted errors <= 1 % $\;$
- Performance range: All parameters should be perfectly working in the specified range