

Application form for TU table

IKO International, Inc.

Company name			
Address			
		Phone:	Fax:
Contact person			
Standard Table Part Number:			
Attached document	<input type="checkbox"/> Customer drawing, <input type="checkbox"/> Specification sheet		
Production quantity	Proto type ____ sets (When ____/____/____)		
	Production ____ sets/ <input type="checkbox"/> Lot, <input type="checkbox"/> Monthly, <input type="checkbox"/> Yearly (Start from ____/____/____)		
Application detail			
Machine model and description:			
Purpose of the axis:			
Mounting condition			
<input type="checkbox"/> Horizontal <input type="checkbox"/> Lateral <input type="checkbox"/> Vertical <input type="checkbox"/> Other (please describe detail)			
Load amount and position			
		Distance Lx	mm
		Distance Ly	mm
		Distance Lz	mm
Driving pattern			
		Acceleration/Deceleration time ta(=tb)	sec.
		Constant speed time tc	sec
		Positioning time	sec
		Rest time	sec.
		Stroke length	mm
		Maximum speed V	m/sec.
		Number of strokes	cycle/min
Required accuracy <input type="checkbox"/> Standard <input type="checkbox"/> Special as below			
Positioning accuracy			mm
Repeatability	±		mm
Resolution			mm
Running parallelism B			mm
Requirement for inspection:			

Ball screw type	<input type="checkbox"/> Grind ball screw <input type="checkbox"/> Lead of screw: _____ mm <input type="checkbox"/> Rolled ball screw				
Atmosphere	<input type="checkbox"/> Normal <input type="checkbox"/> Other <input type="checkbox"/> Low/High temperature: ____ to ____ °C <input type="checkbox"/> Humidity ____% <input type="checkbox"/> Dusty condition(Describe _____) <input type="checkbox"/> Clean room condition: Class _____ <input type="checkbox"/> Vacuum condition _____ Torr. <input type="checkbox"/> Other descriptions (Please describe)				
Lubricant: <input type="checkbox"/> Standard <input type="checkbox"/> Special (Name/Brand: _____)					
Sensor specifications					
Sensor attached: <input type="checkbox"/> No need, <input type="checkbox"/> Need(fill in following)					
Wiring	Mounting sensor	Sensor type			
<input type="checkbox"/> Need →	<input type="checkbox"/> Origin →	<input type="checkbox"/> Standard			
<input type="checkbox"/> No need	<input type="checkbox"/> Pre-origin	<input type="checkbox"/> Special(Detail requirement);			
	<input type="checkbox"/> CW/CCW Limit				
Motor					
Model(manufacture) : _____ (_____) <input type="checkbox"/> Arranged by IKO					
Specification of Electric devices					
Driver	<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)	Controller	<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)
Motor cord	<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)	Pulse/limit cord	<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)
Encoder cord	<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)		<input type="checkbox"/> Need→ <input type="checkbox"/> No need	Model: (Mfg.: _____)
Other information					

FAX to Technical support of Precision Positioning Table:

Asia: +81 3-3447-7637

Europe: +49 211-427693

U.S.A: +1 310-609-3916