19929 Harrison AVE., City of Industry, CA 91789 Tel: 1-909-598-6033 Fax: 1-909-598-6043 www.cooltron-thermal.com							
Cooltron Custom Order RFQ FORM - Server CPU Cooler FanSink Inquiry							
Date:							
Please fill out the require	d fields marked with *, and provide as much information as possible. Thanks!						
1. End Customer In	formation						
Company Name *							
Address *							
Website *							
Contact *	Job Title *						
Phone *	Email *						
Business Type *	□ Server System Integrator □ Server Chassis Supplier □ EMS/Contract Manufacturer □ Other						
2. Server CPU Cool	er Project Information						
Proiect *	□ On Going Project - Cross CPU Cooler Brand & P/N *:						
	New Project One- Time Buying Other						
Applied Server Type *	□ 4U □ 2U □ Other						
Server CPU Brand / Model # / Socket # *	Brand Model # Socket #						
Server CPU TDP (W)	TDP (Thermal Design Power) to Dissipate: (W)						
Working Environment	Target Operational Temperature Below°C at Ambient °C						
Product Lifetime Required (hours)	Product Lifetime Required (Hours)						
CPU Cooler Custom Order Designs	Built to Print (Customer's Designs) Improvements on Current Designs Custom Designs (by Cooltron) Others						
Branding & Packaging (MOQ is required)	Branding: Private Label Cooltron Logo Generic Other						
Estimated Usage Quantity *	Target Price & Shipments Schedules (If multiple partial shipments required)						
	ler (Heat Sink + Fan) Designs Information mers to provide 3D Drawings and also 2D Drawings, if possible; or, otherwise, to provide any available cross samples for faster						
Customer's CPU Cooler Designs Provided *	□ 3D Drawing (STEP/STP Preferred) □ 2D Drawing PDF □ Other						
Sample Provided? (pcs)	Product Pictures Provided?						
CPU Cooler Type *	 Fansink Type CPU Cooler (Fan+Heat Sink): Please fill out both Heat Sink Designs and Fan Designs setion below Heat Sink Only CPU Cooler: Please fill out only Heat Sink Designs setion below 						
CPU Cooler Dimensions* (mm / inch)	CPU Cooler (Heat Sink + Fan) Dimmensions (L x W x H): (mm) / (inch)						

4. Heat Sink Specifications Requirements							
Heat Sink Dimensions* (mm/inch)	Heat Sink (only) Dimmensions (L x W x H):		(mm) /		(inch)		
Heat Sink Designs *	 Individual Copper Heat Pipes Thickness/Diameter (mm): Heat Sink Base Material (Copper/Aluminum/Other):						
Mounting Method *	Socket Mount/Integrated Mounting/Screw & Hole/Clip/Other (3D drawing Preferred):						
Thermal Paste/Adhesive Tape Requirements *	Brand &P/N#				Anodizing/Electrophoresis/Powder Coating/Plating/Other		
5. Fan Specifications Requirements							
Fan Dimensions * (mm/inch)	Fan (only) Dimmensions (L x W x H):		(mm) /		(inch)		
Fan Specifications Requirements *	Fan Voltage (VDC):	Fan Current (mA): Fan Power Consumption (W):		er Consumption (W):		
	Fan Speed (RPM):	Fan Air Flow (CFM):		Fan Air Pressure (mm-H2O):			
	Noise Level (dBA):	Fan Bearing ⁻	Type (Ball Bearing/Other) :_				
	Fan Pin Connector: 4-Pin (Ground/Power/Tachometer/PWM) 3-Pin (Ground/Power/Tachometer) 2-Pin (Ground/Power) Other						
6. Remarks: (Please provide more information about your custom order project that are not included in the above fields)							