



REQUEST FOR QUOTATION (RFQ)

Unicorn Electronic (Shenzhen) Co Ltd

RFQ Number	:	_____	RFQ Received Date	:	_____
Sales Manager	:	_____	Quotation Requested Date	:	_____
Customer Name	:	_____	Type of RFQ	:	<input type="checkbox"/> New enquiry
Customer Project Name	:	_____		:	<input type="checkbox"/> Re-quote. Pls specify main changes:
Application	:	_____		:	_____
Target Unit Price (USD)	:	_____	RFQ Reference	:	<input type="checkbox"/> Follow target sample
Expected MP date	:	_____		:	<input type="checkbox"/> Follow specification
Forecast Quantity (yearly)	:	_____	Type of development	:	<input type="checkbox"/> New project development
				:	<input type="checkbox"/> Second source project

DISPLAY INFO:

Display technology:	:	<input type="text"/>	Display Mode:	:	<input type="checkbox"/> Positive
					<input type="checkbox"/> Negative
Terminal Configuration & Orientation	:		Display type:	:	<input type="checkbox"/> Transmissive
					<input type="checkbox"/> Transflective
					<input type="checkbox"/> Reflective
			Front polarizer	:	<input type="checkbox"/> Normal
					<input type="checkbox"/> Antiglare
					<input type="checkbox"/> Hardcoated/anti-scratch
			Viewing direction	:	<input type="checkbox"/> 3:00
					<input type="checkbox"/> 6:00
					<input type="checkbox"/> 9:00
					<input type="checkbox"/> 12:00
					<input type="checkbox"/> Others:
Glass thickness (mm)	:	_____	Endseal plug position	:	<input type="checkbox"/> Left/right (default)
LCD length, L (mm)	:	_____			<input type="checkbox"/> Up/down
Big glass width, B (mm)	:	_____	Special requirement	:	<input type="checkbox"/> Corner cut
Small glass width, S (mm)	:	_____			<input type="checkbox"/> Hole drilling
Viewing area, X x Y (mm)	:	_____			<input type="checkbox"/> Ink printing
					Others (pls specify) _____
Character Display Format (if applicable)			Graphic Display Format (if applicable)		
Character per line	:	_____	Dots (V) x Dots (H)	:	_____
No. of line	:	_____	No. of Icons	:	_____
No. of Icons	:	_____			

DRIVING TECHNOLOGY INFO (Applicable to passive display only)			DISPLAY DRIVER IC (DDI) INFO	:	<input type="checkbox"/> Pls tick if not applicable
Driving type	:	<input type="checkbox"/> Static drive	Display driver IC package	:	<input type="checkbox"/> COG
		<input type="checkbox"/> Multiplexing			<input type="checkbox"/> TCP/TAB
Duty	:	_____			<input type="checkbox"/> COB
Bias	:	_____			<input type="checkbox"/> COF
Frame Frequency (Hz)	:	_____			<input type="checkbox"/> QFP
Operating voltage, Vop (V)	:	_____	Display Driver IC P/N	:	_____
			Power supply (Vcc or Vdd)	:	_____
Special requirement	:	<input type="checkbox"/> Multi-line addressing	Min bump pitch (um) (for COG)	:	_____
		<input type="checkbox"/> Temperature compensation	Min bump gap (um) (for COG)	:	_____

INTERCONNECTION INFO	:	<input type="checkbox"/> Pls tick if not applicable	Interconnection length (mm)	:	_____
Type of Interconnection	:	<input type="checkbox"/> FPC (for soldering)	(From display unit to device mainboard)		
		<input type="checkbox"/> FPC (for ZIF connector)	Interconnection pitch (mm)	:	_____
		<input type="checkbox"/> FFC (for soldering)	(at device mainboard)		
		<input type="checkbox"/> FFC (for ZIF connector)	Bending type	:	<input type="checkbox"/> No bending (straight)
		<input type="checkbox"/> Heatseal (HSC)	(For FPC/FFC/HSC)		<input type="checkbox"/> 90 degree bending
		<input type="checkbox"/> Metal pin			<input type="checkbox"/> 180 degree bending
		<input type="checkbox"/> Polymer/Zebra connector			

BACKLIGHTING INFO	:	<input type="checkbox"/> Pls tick if not applicable	Luminance (Cd/m ²)	:	_____
Backlight type	:	<input type="checkbox"/> LED backlight	(on display surface)		
		<input type="checkbox"/> EL backlight	Backlight supply voltage (V)	:	_____
		<input type="checkbox"/> CCFL backlight	Max current (mA)	:	_____
Backlighting color	:	<input type="checkbox"/> White	Backlight interconnection	:	<input type="checkbox"/> Wires only
		<input type="checkbox"/> Amber			<input type="checkbox"/> Wires with connector
		<input type="checkbox"/> Red			<input type="checkbox"/> Metal pins
		<input type="checkbox"/> Blue/ice-blue			<input type="checkbox"/> FPC
		<input type="checkbox"/> Yellow green			<input type="checkbox"/> Built-into display interface
		<input type="checkbox"/> Yellow			<input type="checkbox"/> Unicorn to propose
		<input type="checkbox"/> Green			
or wavelength (nm)	:	_____			

OTHER INFO			Inspection standard	:	<input type="checkbox"/> Customer specification
Operating temperature (°C)	:	_____			<input type="checkbox"/> Unicorn standard (if not specify)
Storage temperature (°C)	:	_____	Reliability test standard	:	<input type="checkbox"/> Customer specification
					<input type="checkbox"/> Unicorn standard (if not specify)
Special lifetime requirement	:	_____	Environmental standard	:	<input type="checkbox"/> Customer specification
					<input type="checkbox"/> Unicorn standard (if not specify)

Remarks: Unicorn will follow Unicorn internal practice or standard for info not specified above or in customer specification.

Doc retention period: 1 year from product discontinuation. DCC No: F-RD-001-A0