

How to get LCR-800 series ONLINE by using the Real-Term

LCR-800 series configuration:

RS232 INTERFACE:	ON ON ↓ OFF OFF	Make sure the RS-232 interface is ON (Operation by Key-pad) MENU \rightarrow SORT \rightarrow RS232 \rightarrow ON \rightarrow EXIT
L	EXIT SPEED SLOW DISPLAY	Make sure the LCR-800 series is under MANU trigger.
Q F:100.000 kHz V:1.000V AUTO MANU	PPM MODE L/Q TESTING CIRCUIT R.H OFF C.V OFF INT.B OFF MENU	(Operation by Key-pad) START (long press by 1~2s)

Real-term Configuration:

📲 Reallana: Senid Capture Program 2.0.9.57 📃 🗖 🗙	Display configuration
	Ascii
Display / Post Casher Price Send Lobe Post 12C 12C </th <th></th>	
YOU GAT THE ACTION AS INCOMENTATION OF A DATA OF A	Port configuration
Scalaran. Srial Capture Forguns 2.0.0.57 Display Fort Capture For Back Date Back Date<	Baud : 38400 Port : depend on current setting Parity : None Bata Bits : 8 bits Stop Bits : 1 bit Hardware Flow Control : None [NOTE] After complete the above setting, please
	press "Change" to confirm.
es RealTran: Serial Captur Program 2 0 0 57	Send (message terminator) configuration
Display Port Capture Post Send Echo Port IZC IZC-2 IZOMac Mac Net Send Scient Freezo Statut Send Humbers Send Scient Prod Ca Port IZC IZC-2 IZOMac Mac Net Statut Send Humbers Send Scient Prod Ca Port IZC IZC-2 IZOMac Mac Net Send Scient Prod Ca Port ICC III Dependent Port Capture Port I Care Send Humbers Send Scient Prod Ca Port III Dependent I Care Send Humbers Send Scient Prod Ca Port III Dependent I Care Send Humbers Send Scient Prod Ca Port III Dependent I Care Send Humbers Send Scient Prod Ca Port III Dependent I Care Constructions Prod Ca Port III Prod Ca Port IIII Dependent I Care Constructions Prod Ca Port III Prod Ca Port IIII Dependent I Care Constructions Prod Ca Port III Prod Care Port III Dependent IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	EOL : LFCR

Get the LCR-800 series ONLINE

RealTerm: Serial Capture Program 2.0.0.57 COHU::0N4	Send Command:			
	COMU? +LF +CR			
Display Port Capture Pins Send Echo Port 12C 12C-2 12CMtsc Misc An Clear Freeze Status CDHU? Image: Send Numbers Send ASCI Image: Send ASCI </th <th>Get Respond: <i>COMU:ON</i> Notice: +LF +CR are message terminators and</th>	Get Respond: <i>COMU:ON</i> Notice: +LF +CR are message terminators and			
	means pressing the "Send ASCII" in			
	sequence (1 / 2).			
RealForm: Serial Capture Program 2.0.0.57 COHU:0VERG COHU:0VERG	Send Command:			
	COMU:OVER +LF +CR			
Display Post Capture Pins Send Echo Post 12C 12C-2 12CMisc Misc \n Clean Freeze Stature COMULOVER Send Numbers Send ASCII - CP - Before - Stature - Connected RD 02 Send Numbers Send ASCII - CP - Mare - Por 02 - Do 03	Get Respond: COMU:OVER			
O CC LF Repeats T C Life Repeats C Life	Notice:			
Beneals I </th <th>+LF +CR are message terminators and</th>	+LF +CR are message terminators and			
	means pressing the "Send ASCII" in			
	sequence (1/2).			
After sending the above commands successfully, LCR-800's display should become				
RS232 C	DNLINE			

Notice: The sending commands should be all "Capital".

