



Measure value status P1:ampl(C1) > 3.3035 V P2:freq(C1) 23.46909 kHz P3:--- P4:--- P5:--- P6:--- P7:--- P8:---

UART	Time	Data	DataLength	Bit Rate
1	-34.08 $\mu$ s	'H'	8	117.131 kbit/s

C1	DC1M
700 mV/div	
-1.8600 V	
229 mV	
3.547 V	
$\Delta y$	3.318 V

HD	Tbase -448 $\mu$ s	Trigger C1 DL
12 Bits	200 $\mu$ s/div	Stop 970 mV
	2.5 MS 1.25 GS/s	Edge Positive

Vehicle / Serial Bus Analyzer Decode Setup Measure/Graph Setup FlexRay Phy Eye Diagram Setup Basic Levels CLOSE

Decode 1 Decode 2 Decode 3 Decode 4

View Decode ☒ Src 1 (Data) C1 Protocol UART

Table #Rows 1

Action for decoder Measure Search Configure Table... Export Table

Output File D:\Applic...\DecodeTable.csv Browse

Mode Setup Byte 115.200 kbit/s

Viewing ASCII 8 Data Bits 8

Interframe Time 1.000  $\mu$ s Parity None

Bitrate Mode Per Byte Stop Bits 1

Address Flag ☐ Bit Order LSB

Polarity IdleHigh