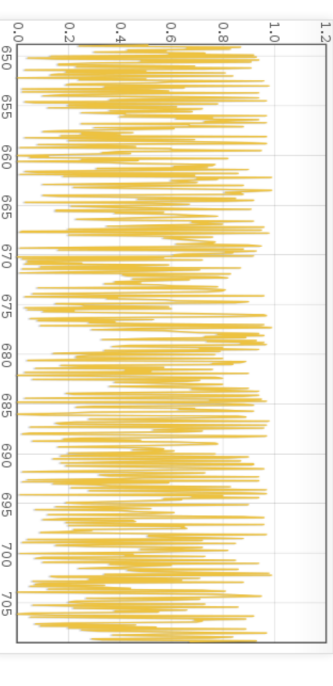
MCTX3420 Test GUI



Image Stream







Params Headers Response JSON

Clear Persist Profile

▼ Console ▼ HTML CSS Script

All Errors Warnings Info

Debu

ng Info

DOM

3		
GET http://localhost/ani/consort3id=0 200 OK 5mg	"data": [[699.033280, 0.850000],[699.133352, 0.320000],[699.233413, 0.150000],[699.],[699.433542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820000, 0.6000000],[699.933843, 0.460000]]	
ionory min is (line 6)	133352, 0.320000],[699.233413, 0.150000],[699.3)],[699.633655, 0.480000],[699.733725, 0.820000]	

+	
∃ GET http://localhost/api/sensors?id=0 200 OK 5ms],[699.433542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820000 , 0.600000],[699.933843, 0.460000]] }
0 OK 5ms	0.630000],[699.633655,
jquery	0.480000],[699.733
min.js (line 6)	3725, 0.820000

tn://localhost/ani/sensors7id=0 200 OK 4ms	tp://localhost/api/sensors?id=0 200 OK 5ms),433542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820000)0000],[699.933843, 0.460000]]
200 OK 4ms	200 OK 5ms	3, 0.630000],[699.633655,
iguery min is (line 6	jquerymin.js (line 6	0.480000],[699.733725,
ic (line 6	.js (line 6	0.820000

nest heat/ani/concerns del o non or ama	ocalhost/api/sensors?id=0 200 OK 5ms	542, 0.720000],[699.533598],[699.933843, 0.460000]]
00 05 4550	00 OK 5ms	0.630000],[699.633655,
	jquerymin.js (lin	542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820],[699.933843, 0.460000]]

ocalhost/api/sensors?id=0 200 OK 4ms	ocalhost/api/sensors?id=0 200 OK 5ms	542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.8],[699.933843, 0.460000]]
00 OK 4ms	00 OK 5ms	0.630000],[699.633655,
iguerymin.js (1	jquerymin.js (I	0.480000],[699.733725,
S	s (0

542, 0.720000],[699.53359],[699.933843, 0.460000]]	542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820],[699.933843, 0.460000]]	0.480000],[699.733725, 0	9. 820
ocalhost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (lin	(III)
ocalhost/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (lin	(III
	200 00 0000		

33542, 0.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.820 00],[699.933843, 0.460000]] //localhost/api/sensors?id=0 200 OK 5ms	.8, 0.630000],[699.633655,	0.480000],[699.733725, 0.	820
//localhost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (lin	•
//localhost/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (lin	=
Moralhort/ani/concertaid_n ann av ama	200 07 022	inner min is all	1

9.933843, 0.460000]]		
ost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (li
ost/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (li
ost/api/sensors?id=0 200 OK 9ms	200 OK 9ms	iguerymin.is (li

9.933843, 0.460000]]	0, 0.000001,[099.00000]],933843, 0.460000]]
ost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (li
ost/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (li
ost/api/sensors?id=0 200 OK 9ms	200 OK 9ms	jquerymin.js (li

.720000],[699.53359 .933843, 0.460000]]	8, 0.630000],[699.633655,	.720000],[699.533598, 0.630000],[699.633655, 0.480000],[699.733725, 0.8 .933843, 0.460000]]	
st/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (I	=
st/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (I	=
st/api/sensors?id=0 200 OK 9ms	200 OK 9ms	iguerymin.is (=

9.933843, 0.460000]	9.933843, 0.460000]]	
ost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (
ost/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (
ost/api/sensors?id=0 200 OK 9ms	200 OK 9ms	jquerymin.js (

9.933843, 0.460000]]		
ost/api/sensors?id=0 200 OK 5ms	200 OK 5ms	iguerymin.is (li
	200 05 4:	
od abilacina or a ria - a	F00 07 Time	Jacob
ost/api/sensors?id=0 200 OK 9ms	200 OK 9ms	jquerymin.js (li
st/ani/sensors7id=0 200 OK 1ms	200 OK 1ms	iomery min is (iii

933843, 0.460000]]	0, 0.000000],[039.00000],	.933843, 0.460000]]
st/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (lir
st/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (lir
st/api/sensors?id=0 200 OK 9ms	200 OK 9ms	jquerymin.js (lir

.933843, 0.460000]]		
st/api/sensors?id=0 200 OK 5ms	200 OK 5ms	jquerymin.js (l
st/api/sensors?id=0 200 OK 4ms	200 OK 4ms	jquerymin.js (I
st/api/sensors?id=0 200 OK 9ms	200 OK 9ms	jquerymin.js (I
st/ani/sensors?id=0 200 OK 1ms	200 OK 1 ms	innerv min is d

- GET http://localhost/api/sensors?id=0 200 OK 1ms

 - GET http://localho
- ne 6)
- query....min.js (line 6)
- query....min.js (line 6) query....min.js (line 6)
- query....min.js (line 6) query....min.js (line 6)
- query....min.js (line 6)
- jquery....min.js (line 6) jquery....min.js (line 6) jquery....min.js (line 6)

- SET

Controls

Plot since 60

seconds ago Update

Dump All Data

Pressure: 234100

- → GET http://localhost/api/sensors?id=0 ■ GET http://localhost/api/sensors?id=0 200 OK 5ms

200 OK 4ms

■ GET http://localhost/api/sensors?id=0 200 OK 1ms

 ⊕ GET http://localhost/api/sensors?id=0 ⊕ GET http://localhost/api/sensors?id=0 → GET http://localhost/api/sensors?id=0

200 OK 1ms 200 OK 2ms 200 OK 3ms ■ GET http://localhost/api/sensors?id=0 200 OK 8ms → GET http://localhost/api/sensors?id=0 200 OK 1ms

- GET http://localhost/api/sensors?id=0 200 OK 4ms
- GET http://localhost/api/sensors?id=0 200 OK 7ms
- → GET http://localhost/api/sensors?id=0 200 OK 11ms

- GET http://localhost/api/sensors?id=0 502 Bad Gateway

 ③ 9ms
- GET http://localhost/api/sensors?id=0 200 OK 4ms
- → GET http://localhost/api/sensors?id=0 200 OK 3ms
- query....min.js (line 6)
- iquery....min.js (line 6)
- gui.js (line 74)

query....min.js (line 6)

query....min.js (line 6)