

Low

File Machine View Input Devices Help

Techstream (Ver 12.20.024) - 10211

File Function Setup TIS User Help

System Select | Stored Data | **AHC Live**

2000 LX470
2UZ-FE

Input VIN

Trouble Codes

Data List

Active Test

Monitor

Utility

Dual Data List

TIS Search

Print

Close

Parameter	Value	Unit	Parameter	Value	Unit
FR Height Control Sensor	-1.8	inch	Rear Wheel Up	OFF	
FL Height Control Sensor	-2.1	inch	Number of Trouble Codes	2	
RR Height Control Sensor	-1.6	inch			
Front Pressure Sensor	7.8	Mpa-g			
Rear Pressure Sensor	0.0	Mpa-g			
Accumulator Press Sensor	0.0	Mpa-g			
Vehicle Speed	0	MPH			
FR Wheel Speed	0	MPH			
FL Wheel Speed	0	MPH			
IG Power Source Voltage	13.9	V			
+B Power Source Voltage	13.5	V			
Steering Angle	-38.25	deg			
Oil Temperature Sensor	66	F			
Height Control SW(Down)	OFF				
Height Control SW(Up)	OFF				
Height Control Hold Switch	OFF				
Stop Light Switch	OFF				
Door Switch	OFF				
IC Regulator Switch	ON				
L4 Switch	OFF				
Differential Lock	OFF				
Damping Force Switch 1	ON				
Damping Force Switch 2	OFF				
TS Terminal	OFF				
TC Terminal	OFF				
MOD2	ON				
Front Wheel Step	8	step			
Rear Wheel Step	8	step			
SLRL	OFF				
SLRG	OFF				
SLFL	OFF				
SLFG	OFF				
SLAC	OFF				
Motor Relay	OFF				
Main Relay Expectation	ON				
Front Wheel Down	OFF				
Front Wheel Up	OFF				
Rear Wheel Down	OFF				



All Data

☐ Sort A to Z



S306-01 | AHC

3185 ms

Default User

DLC 3

start Techstream (Ver 12.2...

6:13 PM

Normal

System Select | Stored Data | **AHC Live**

2000 LX470
2UZ-FE

Input VIN

Trouble Codes

Data List

Active Test

Monitor

Utility

Dual Data List

TIS Search

Print

Close

Parameter	Value	Unit	Parameter	Value	Unit
FR Height Control Sensor	0.0	inch	Rear Wheel Up	OFF	
FL Height Control Sensor	-0.2	inch	Number of Trouble Codes	2	
RR Height Control Sensor	-0.0	inch			
Front Pressure Sensor	7.3	Mpa-g			
Rear Pressure Sensor	7.4	Mpa-g			
Accumulator Press Sensor	10.7	Mpa-g			
Vehicle Speed	0	MPH			
FR Wheel Speed	0	MPH			
FL Wheel Speed	0	MPH			
IG Power Source Voltage	13.9	V			
+B Power Source Voltage	13.5	V			
Steering Angle	-38.25	deg			
Oil Temperature Sensor	68	F			
Height Control SW(Down)	OFF				
Height Control SW(Up)	OFF				
Height Control Hold Switch	OFF				
Stop Light Switch	OFF				
Door Switch	OFF				
IC Regulator Switch	ON				
L4 Switch	OFF				
Differential Lock	OFF				
Damping Force Switch 1	ON				
Damping Force Switch 2	OFF				
TS Terminal	OFF				
TC Terminal	OFF				
MOD2	ON				
Front Wheel Step	8	step			
Rear Wheel Step	8	step			
SLRL	OFF				
SLRG	OFF				
SLFL	OFF				
SLFG	OFF				
SLAC	OFF				
Motor Relay	OFF				
Main Relay Expectation	ON				
Front Wheel Down	OFF				
Front Wheel Up	OFF				
Rear Wheel Down	OFF				

All Data

Sort A to Z

Default User

DLC 3

High

Parameter	Value	Unit	Parameter	Value	Unit
FR Height Control Sensor	1.6	inch	Rear Wheel Up	OFF	
FL Height Control Sensor	1.5	inch	Number of Trouble Codes	2	
RR Height Control Sensor	1.9	inch			
Front Pressure Sensor	10.5	Mpa-g			
Rear Pressure Sensor	8.5	Mpa-g			
Accumulator Press Sensor	10.7	Mpa-g			
Vehicle Speed	0	MPH			
FR Wheel Speed	0	MPH			
FL Wheel Speed	0	MPH			
IG Power Source Voltage	13.9	V			
+B Power Source Voltage	13.4	V			
Steering Angle	-38.25	deg			
Oil Temperature Sensor	68	F			
Height Control SW(Down)	OFF				
Height Control SW(Up)	OFF				
Height Control Hold Switch	OFF				
Stop Light Switch	OFF				
Door Switch	OFF				
IC Regulator Switch	ON				
L4 Switch	OFF				
Differential Lock	OFF				
Damping Force Switch 1	ON				
Damping Force Switch 2	OFF				
TS Terminal	OFF				
TC Terminal	OFF				
MOD2	ON				
Front Wheel Step	8	step			
Rear Wheel Step	8	step			
SLRL	OFF				
SLRG	OFF				
SLFL	OFF				
SLFG	OFF				
SLAC	OFF				
Motor Relay	OFF				
Main Relay Expectation	ON				
Front Wheel Down	OFF				
Front Wheel Up	OFF				
Rear Wheel Down	OFF				

All Data

☐ Sort A to Z

2000 LX470
2UZ-FE

Input V_{IN}

Trouble Codes

Data List

Active Test

Monitor

Utility

Dual Data List

Diagnostic Code:

[illegible]