

Online
0-TT-005-Smar, TT301

Information	Device Info	Monitor	Specific Monitor	Device Status	Range
-------------	-------------	---------	------------------	---------------	-------

Device Type: TT301

Main Board Serial Number	04000
--------------------------	-------

Physical Signal Code:	Ball 202 Voltage
-----------------------	------------------

Send

100

```
28 ACK <- 86 3e 2 0 1e c ( ad ) 18 0 0 2 54 54 33 30 31 31 31 31 30 2d 42 55 49 35 4c 33 50 30 54 34 20 35 [Time elapsed: 22507 ms ]
29 STX (M2)-> 82 3e 2 0 1e c ( e ) 0 a2 aa [Time elapsed: 43901 ms ]
30 ACK <- 86 3e 2 0 1e c ( e ) 12 0 0 0 0 0 20 44 54 80 0 c3 48 0 0 41 20 0 0 ee [Time elapsed: 44447 ms ]
31 STX (M2)-> 82 3e 2 0 1e c ( f ) 0 a3 aa [Time elapsed: 44869 ms ]
32 ACK <- 86 3e 2 0 1e c ( f ) 13 0 0 1 0 20 42 70 0 0 0 0 0 0 0 0 0 ff 3e 66 [Time elapsed: 45416 ms ]
33 STX (M2)-> 82 3e 2 0 1e c ( 1 ) 0 ad aa [Time elapsed: 45822 ms ]
34 ACK <- 86 3e 2 0 1e c ( 1 ) 7 0 0 20 41 b6 3 80 fa [Time elapsed: 46369 ms ]
```

Online
0-TT-005-Smar, TT301

Information	Device Info	Monitor	Specific Monitor	Device Status	Range
		URL:	850.0	°C	
		URV:	60.0	°C	
		LRV:	0.0	°C	
		LRL:	-200.0	°C	
		Minimum Span:	10.0	°C	
		Damping:	0.0	s	
Lo -		w/ Applied Ref.			Hi +
		PV Unit:	°C		
		Unit Family:	Temperature ▼		
		Unit:	Select unit ▼		
<div>Send</div>					

```
28 ACK <- 86 3e 2 0 1e c ( ad ) 18 0 0 2 54 54 33 30 31 31 31 31 30 2d 42 55 49 35 4c 33 50 30 54 34 20 35 [Time elapsed: 22507 ms ]
29 STX (M2)-> 82 3e 2 0 1e c ( e ) 0 a2 aa [Time elapsed: 43901 ms ]
30 ACK <- 86 3e 2 0 1e c ( e ) 12 0 0 0 0 0 20 44 54 80 0 c3 48 0 0 41 20 0 0 ee [Time elapsed: 44447 ms ]
31 STX (M2)-> 82 3e 2 0 1e c ( f ) 0 a3 aa [Time elapsed: 44869 ms ]
32 ACK <- 86 3e 2 0 1e c ( f ) 13 0 0 1 0 20 42 70 0 0 0 0 0 0 0 0 ff 3e 66 [Time elapsed: 45416 ms ]
33 STX (M2)-> 82 3e 2 0 1e c ( 1 ) 0 ad aa [Time elapsed: 45822 ms ]
34 ACK <- 86 3e 2 0 1e c ( 1 ) 7 0 0 20 41 b6 3 80 fa [Time elapsed: 46369 ms ]
```