

# Next Calibration Date Parasing

## Next calibration date parsing

The value is received as 4 byte hexadecimal value. Example how to parse it to a human readable date is provided in the table below:

<b>Step</b>	<b>Next Calibration Date (AVL ID:10503)</b>	<b>Format</b>
1. Received value	66-64-F0-80	HEX
2. Converted to DEC	1717891200	DEC
3. Converted to Human readable date	Sunday, June 9, 2024 12:00:00 AM, GMT+00:00	Human readable date

Converting whole 4 byte Hexadecimal - 66-64-F0-80 value to decimal value as it is equivalent of Unix timestamp in seconds - 1717891200. Convert epoch to human-readable date:

<https://www.epochconverter.com/>