



calculatoratoz.com



unitsconverters.com

Embedded System Formulas

Calculators!

Examples!

Conversions!

Bookmark calculatoratoz.com, unitsconverters.com

Widest Coverage of Calculators and Growing - **30,000+ Calculators!**

Calculate With a Different Unit for Each Variable - **In built Unit Conversion!**

Widest Collection of Measurements and Units - **250+ Measurements!**

Feel free to SHARE this document with your friends!

Please leave your feedback here...



List of 19 Embedded System Formulas

Embedded System ↗

Performance Metrics ↗

1) Acceleration Execution Time ↗

$$fx \quad t_{acc} = t_x + t_{rd} + t_w$$

[Open Calculator ↗](#)

$$ex \quad 16000ms = 3000ms + 7000ms + 6000ms$$

2) Baudrate ↗

$$fx \quad r = \frac{\text{Baud}}{\text{T sec}}$$

[Open Calculator ↗](#)

$$ex \quad 10.4\text{bits} = \frac{13}{1250\text{ms}}$$

3) Compilation ↗

$$fx \quad C = E_{trnsl} + O$$

[Open Calculator ↗](#)

$$ex \quad 611 = 600J + 11$$

4) CPU Time for Useful Work ↗

$$fx \quad t_{use} = T \cdot U$$

[Open Calculator ↗](#)

$$ex \quad 72 = 9 \cdot 8$$



5) CPU Utilization 

$$fx \quad U = \frac{t_{use}}{T}$$

Open Calculator 

$$ex \quad 8 = \frac{72}{9}$$

6) Cyclomatic Complexity 

$$fx \quad M = N_{edges} - N_{nodes} + 2 \cdot N$$

Open Calculator 

$$ex \quad 12 = 4 - 2 + 2 \cdot 5$$

7) Dynamic Power Consumption 

$$fx \quad P_{dyn} = \alpha \cdot C_{sw} \cdot f \cdot V_s^2$$

Open Calculator 

$$ex \quad 0.027225kW = 0.18 \cdot 1.25F \cdot 16Hz \cdot (2.75V)^2$$

8) Execution Time 

$$fx \quad t_x = t_{acc} - (t_{rd} + t_w)$$

Open Calculator 

$$ex \quad 3000ms = 16000ms - (7000ms + 6000ms)$$

9) Number of Component in Graph 

$$fx \quad N = \frac{M - N_{edges} + N_{nodes}}{2}$$

Open Calculator 

$$ex \quad 5 = \frac{12 - 4 + 2}{2}$$



10) Optimization ↗

$$fx \quad O = C - E_{trnsl}$$

Open Calculator ↗

$$ex \quad 11 = 611 - 600J$$

11) Read Time ↗

$$fx \quad t_{rd} = t_{acc} - (t_x + t_w)$$

Open Calculator ↗

$$ex \quad 7000ms = 16000ms - (3000ms + 6000ms)$$

12) Response Time ↗

$$fx \quad \Delta t_{res} = \Delta t_{spread} \cdot \tau_{thrm} + 2 \cdot \Delta t_{trans}$$

Open Calculator ↗

$$ex \quad 4.707178ms = 1.65ms \cdot 4.35ms + 2 \cdot 2.35ms$$

13) Total Available CPU Time ↗

$$fx \quad T = \frac{t_{use}}{U}$$

Open Calculator ↗

$$ex \quad 9 = \frac{72}{8}$$

14) Translation ↗

$$fx \quad E_{trnsl} = C - O$$

Open Calculator ↗

$$ex \quad 600J = 611 - 11$$



15) Write Time ↗

fx $t_w = t_{acc} - (t_x + t_{rd})$

[Open Calculator ↗](#)

ex $6000\text{ms} = 16000\text{ms} - (3000\text{ms} + 7000\text{ms})$

System Design ↗

16) Frequency of PWM ↗

fx $f_{PWM} = \frac{1}{T_{on} + T_{off}}$

[Open Calculator ↗](#)

ex $0.210482\text{Hz} = \frac{1}{3500\text{ms} + 1251\text{ms}}$

17) Number of Edges in Control Complexity ↗

fx $N_{edges} = M + N_{nodes} - 2 \cdot N$

[Open Calculator ↗](#)

ex $4 = 12 + 2 - 2 \cdot 5$

18) Performance Time ↗

fx $\Delta t_{pro} = \Delta t_{compute} + (2 \cdot \Delta t_{trans})$

[Open Calculator ↗](#)

ex $11.7\text{ms} = 7\text{ms} + (2 \cdot 2.35\text{ms})$



19) Resolution of DAC or ADC ↗

fx
$$R = \frac{V_{\max}}{2^n - 1}$$

Open Calculator ↗

ex
$$0.119048V = \frac{7.5V}{2^6 - 1}$$



Variables Used

- Δt_{pro} Performance Time (*Millisecond*)
- **Baud** Number of Signal Elements
- **C** Compilation
- C_{sw} Switched Capacitance (*Farad*)
- E_{trnsI} Translational Energy (*Joule*)
- f Frequency (*Hertz*)
- f_{PWM} Frequency of PWM (*Hertz*)
- **M** Cyclomatic Complexity
- **n** Bits for Digital Encoding
- **N** Number of Components
- N_{edges} Number of Edges
- N_{nodes} Number of Nodes
- **O** Optimization
- P_{dyn} Dynamic Power Consumption (*Kilowatt*)
- r Baud Rate (*Bit*)
- **R** Resolution (*Volt*)
- **T** Total Available CPU Time
- t_{acc} Acceleration Execution Time (*Millisecond*)
- T_{off} OFF Time (*Millisecond*)
- T_{on} ON Time (*Millisecond*)
- t_{rd} Read Time (*Millisecond*)
- T_{sec} Time in Seconds (*Millisecond*)



- t_{use} CPU Useful Time
- t_w Write Time (*Millisecond*)
- t_x Execution Time (*Millisecond*)
- U CPU Utilization
- V_{max} Maximum Voltage (*Volt*)
- V_s Supply Voltage (*Volt*)
- α Switching Activity Factor
- $\Delta t_{compute}$ Computation Time embedded (*Millisecond*)
- Δt_{res} Response Time (*Millisecond*)
- Δt_{spread} Time Between Switching Activity (*Millisecond*)
- Δt_{trans} Transmission Time (*Millisecond*)
- T_{thrm} Thermal Time Constant (*Millisecond*)



Constants, Functions, Measurements used

- **Measurement:** Time in Millisecond (ms)
Time Unit Conversion 
- **Measurement:** Energy in Joule (J)
Energy Unit Conversion 
- **Measurement:** Power in Kilowatt (kW)
Power Unit Conversion 
- **Measurement:** Frequency in Hertz (Hz)
Frequency Unit Conversion 
- **Measurement:** Data Storage in Bit (bits)
Data Storage Unit Conversion 
- **Measurement:** Capacitance in Farad (F)
Capacitance Unit Conversion 
- **Measurement:** Electric Potential in Volt (V)
Electric Potential Unit Conversion 



Check other formula lists

- Digital Communication Formulas 
- Embedded System Formulas 
- Information Theory And Coding Formulas 
- Optical Fiber Design Formulas 
- Opto Electronics Devices Formulas 
- Television Engineering Formulas 

Feel free to SHARE this document with your friends!

PDF Available in

[English](#) [Spanish](#) [French](#) [German](#) [Russian](#) [Italian](#) [Portuguese](#) [Polish](#) [Dutch](#)

12/18/2023 | 3:30:10 PM UTC

[Please leave your feedback here...](#)

