



TASKS SET,slot,taskname,interval

slot is 0 to N-1

taskname is name of declared task interval is number of taskticks (1 to 255)

Task timeslice every (N+M) * Ts seconds
Task runs every interval * Ts seconds

Timeslices not used by taskcode, are used by mainloopcode

EXAMPLE

rate = 115200

divider = 6

aiviaer = 6

task slots = 5 N = 5mainloop slots = 3 M = 3

 $\begin{array}{c} N=5\\ M=3\\ N+M=8 \end{array} \xrightarrow{\hspace{1cm}} \begin{array}{c} Ts=1\,/\,19200 \; seconds\\ Tn=5\,/\,19200 \; seconds\\ Tm=8\,/\,19200 \; seconds \end{array}$

Mainloopcode has a minimum of M / (N+M) * 100% = 37.5% of cpu use

interval = K * 8 = 16 K = 2

Taskcode runs every 16 * Ts = 16 / 19200 = 1 / 1200 seconds

Requirements for minimal jitter

Taskcode must return within Ts seconds interval must be integral multiple of M+N, interval = $K^*(M+N)$