

##  

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| Setting Parameter |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underbrace{}_{\substack{\text { Rep Ader } \\ \text { Hest }}}$ | Regiser | (rRW) | Unit | Multipier | Fomat | Data Value | $\underbrace{\text { cout }}_{\substack{\text { Reg Bre } \\ \text { Cout }}}$ | $\xrightarrow{\text { Rep Adur }}$ (dec) |
| OFP0 | model | R |  |  | umsigeds isotot int | fixcod 0 2107 |  | ${ }_{3840}$ |
|  |  | ¢ |  | $\frac{0.01}{0.01}$ |  | $\frac{100.100}{1000}$ | $\frac{2}{2}$ | ${ }^{3842}$ |
| ${ }_{\text {oras }}$ | taget os | ${ }_{\text {R }}$ | . | 0.01 | smort |  | 2 | ${ }^{344}$ |
| ${ }_{0}$ | nocomeetedsters | ${ }^{\text {R }}$ |  | 1 | umsiged Storor int | $\frac{99-900^{\text {app (rag }} \text { (1) }}{1+7}$ | 2 | 384 |
| orps | suistcingr pogam | R |  | , | umigered sorotitut |  | 2 | ${ }_{3845}$ |
|  | smithine sotime | $\frac{\mathrm{R}}{\mathrm{R}}$ | scc | I |  | $\frac{1-250}{1-200}$ | 2 | ${ }_{\substack{3846 \\ 3846}}^{\substack{\text { 34, }}}$ |
|  | Susidingof time | ${ }^{\frac{R}{R}}$ |  | $\frac{1}{5}$ |  |  |  |  |
| ${ }_{0}^{\text {OFF99 }}$ |  | ${ }^{\text {R }}$ | $\stackrel{\mathrm{v}}{\substack{\text { v } \\ \hline}}$ | $\stackrel{1}{1}$ | Umismadsonot it | $\xrightarrow{\text { Off }=0 \text { or } 20.150}$ | ${ }^{2}$ |  |
|  |  | ${ }^{\mathrm{R}}$ | ${ }_{\text {min }}$ |  |  | Off $=0$ or $3-10$ |  |  |
|  | Itseneral sesting | R | - | $\stackrel{1}{1}$ | umsiseded stor imt |  | ${ }_{2}$ |  |
| OfoE | 2ndesereal stitig | R |  | 1 | mesigeded stor iit |  |  | 184 |



| 2nd General Setting Low Byte |  |  |  |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {bin }}^{\text {biny }}$ | ${ }_{\text {bii }}^{\text {bit }}$ | $\left.{ }_{\text {bis }}^{\text {bis }} \quad\right\|_{\text {Paily }}$ |  |
|  |  | ${ }^{00}=$ nonc, 010 edd, $10=$ even | ${ }^{00} \mathrm{monen}, 01=$ A.01s |





| $\frac{\text { Ampere }}{\text { Regat }}$ | Regiser | ${ }_{\text {(RW) }}$ | Unit | Multipier | Format | Data Value | ${ }_{\text {Reg }} \mathrm{Bre}$ | kep Adr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{(\mathrm{Hex})}{0200}$ |  |  |  |  | fomar |  | ${ }_{\text {coumt }}$ | $\frac{(\mathrm{Dec}}{512}$ |
| O-21F |  | ${ }_{\text {R }}$ |  | T | shor |  |  | 513 |

