$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40 $\mathrm{C} / 8 \mathrm{MHz}[$ Internal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-400$/ 2 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu$ PD78F0500/78F0501/78F0502/78F0503

## IDD VS VDD(-40º$/ 4 M H z[X ' t a l-O S C])$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-400$/ 5 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu$ PD78F0500/78F0501/78F0502/78F0503

## IDD VS VDD(-40º$\left./ 6 \mathrm{MHz}\left[X^{\prime} t a l-O S C\right]\right)$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40${ }^{\circ} \mathrm{C} / 8 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40${ }^{\circ}$ /10MHz[X'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40º $/ 12 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40${ }^{\circ}$ /16MHz[X'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40º$/ 20 \mathrm{MHz}\left[\mathrm{X}^{\prime}\right.$ tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(-40 $\mathbf{\circ} / \mathbf{2 4 0 K H z [ I n t e r n a l - O S C ] ) ~}$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $25^{\circ} \mathrm{C} / 8 \mathrm{MHz}[$ Internal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu P D 78 F 0500 / 78 F 0501 / 78 F 0502 / 78 F 0503$

## IDD VS VDD(25 $\mathbf{C} / 2 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu P D 78 F 0500 / 78 F 0501 / 78 F 0502 / 78 F 0503$

## IDD VS VDD(25 $\mathbf{C / 4 M H z [ X ' t a l - O S C ] ) ~}$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu$ PD78F0500/78F0501/78F0502/78F0503

## IDD VS VDD(25 $\mathbf{C} / 5 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## $\mu P D 78 F 0500 / 78 F 0501 / 78 F 0502 / 78 F 0503$

## IDD VS VDD( $25^{\circ} \mathrm{C} / 6 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503

## IDD VS VDD( $25^{\circ} \mathrm{C} / 8 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $25^{\circ} \mathrm{C} / 10 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503

## IDD VS VDD( $\mathbf{2 5}^{\circ} \mathrm{C} / 12 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD $\left(25^{\circ} \mathrm{C} / 16 \mathrm{MHz}[\mathrm{X}\right.$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

رPD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $25^{\circ} \mathrm{C} / 20 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $\mathbf{2 5}{ }^{\circ} \mathrm{C} / \mathbf{2 4 0 K H z [ I n t e r n a l - O S C ] ) ~}$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 8 \mathrm{MHz}[$ Internal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503
IDD VS VDD( $85^{\circ} \mathrm{C} / 2 \mathrm{MHz}\left[X^{\prime}\right.$ tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 4 \mathrm{MHz}\left[X^{\prime}\right.$ tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(85$/ 5 \mathrm{MHz}[X ' t a l-O S C])$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD(85$/ 6 \mathrm{MHz}[X ' t a l-O S C])$

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 8 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD $\left(85^{\circ} \mathrm{C} / 10 \mathrm{MHz}[\mathrm{X}\right.$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 12 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 16 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


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$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / 20 \mathrm{MHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Oct. 26th, 2005


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0500/78F0501/78F0502/78F0503 IDD VS VDD( $85^{\circ} \mathrm{C} / \mathbf{2 4 0 K H z [ I n t e r n a l - O S C ] ) ~}$

Prepared on Oct. 26th, 2005


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