## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD(-40${ }^{\circ}$ /8MHz[Internal-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40ㅇ/2MHz[Cel-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40 $\mathbf{C} / 4 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}])$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40$\left.{ }^{\circ} / 5 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40ㅇ/6MHz[Cel-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured ıThe above certain conditions and does not guarantee the product's characteristics. certain co
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40응MHz[Cel-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40² $/ 10 \mathrm{MHz}[$ Cel-OSC])

Prepared on Jul. 30th, 2007

ə mentioned value is only for your reference. The value was measured under nditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD(-40$\left.{ }^{\circ} / 32.768 \mathrm{KHz}[\mathrm{X} ' t a l-O S C]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD(-40º$/ 240 \mathrm{KHz}[$ Internal-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445
78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD(-40으/LVI)

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD $\left(25^{\circ} \mathrm{C} / 8 \mathrm{MHz}[\right.$ Internal-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD( $\left.25^{\circ} \mathrm{C} / 2 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## IDD VS VDD ( $\left.25^{\circ} \mathrm{C} / 4 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## IDD VS VDD( $\left.25^{\circ} \mathrm{C} / 5 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD ( $\left.25^{\circ} \mathrm{C} / 6 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## IDD VS VDD( $\left.25^{\circ} \mathrm{C} / 8 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD( $25^{\circ} \mathrm{C} / 10 \mathrm{MHz}[\mathrm{Cel-OSC])}$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD $\left(25^{\circ} \mathrm{C} / 32.768 \mathrm{KHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## IDD VS VDD( $25^{\circ} \mathrm{C} / 240 \mathrm{KHz}[$ Internal-OSC])

Prepared on Jul. 30th, 2007


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445
78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.25^{\circ} \mathrm{C} / \mathrm{LVI}\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

 $\mu$ PD78F0451,78F0452,78F0453,78F0454,78F0455
## $\mathrm{I}_{\mathrm{ADC}}$ VS AV $\mathrm{REF}\left(25^{\circ} \mathrm{C} / 10\right.$ bit SAR A/D)

Prepared on Mar. 26th, 2008


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $85^{\circ} \mathrm{C} / 8 \mathrm{MHz}[$ Internal-OSC])

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.85^{\circ} \mathrm{C} / 2 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.85^{\circ} \mathrm{C} / 4 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.85^{\circ} \mathrm{C} / 5 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.85^{\circ} \mathrm{C} / 6 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}]\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD(85º$/ 8 \mathrm{MHz}[\mathrm{Cel}-\mathrm{OSC}])$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $85^{\circ} \mathrm{C} / 10 \mathrm{MHz}[\mathrm{Cel-OSC])}$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

## 78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $85^{\circ} \mathrm{C} / 32.768 \mathrm{KHz}[\mathrm{X}$ 'tal-OSC])

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $85^{\circ} \mathrm{C} / 240 \mathrm{KHz}[$ Internal-OSC])

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445.

78F0451,78F0452,78F0453,78F0454,78F0455

## IDD VS VDD( $\left.85^{\circ} \mathrm{C} / \mathrm{LVI}\right)$

Prepared on Jul. 30th, 2007


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

## $\mu$ PD78F0441,78F0442,78F0443,78F0444,78F0445

 $\mu$ PD78F0451,78F0452,78F0453,78F0454,78F0455
## $\mathrm{I}_{\mathrm{ADC}}$ VS AV $\mathrm{REF}\left(25^{\circ} \mathrm{C} / 10\right.$ bit SAR A/D)

Prepared on Mar. 26th, 2008


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

