## IOH Vs VOH

(P0_0-P0_7,P1_0-P1_7,P3_0-P3_7,P4_3-P4_5,P5_0-P5_7, P6_0-P6_7,P7_0-P7_7,P8_0-P8_7,P9_0-P9_3)

Prepared on Jul. 29, 2007

```
R8C/2A-2D Group
Topr = 25 degrees C
Vcc = 5.0V, 3.0V, 2.2V
```

$$
\begin{aligned}
& \longrightarrow \mathrm{Vcc}=5.0 \mathrm{~V} \quad \longrightarrow \mathrm{Vcc}=3.0 \mathrm{~V} \\
& \mathrm{Vcc}=2.2 \mathrm{~V}
\end{aligned}
$$



The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product's characteristics.

