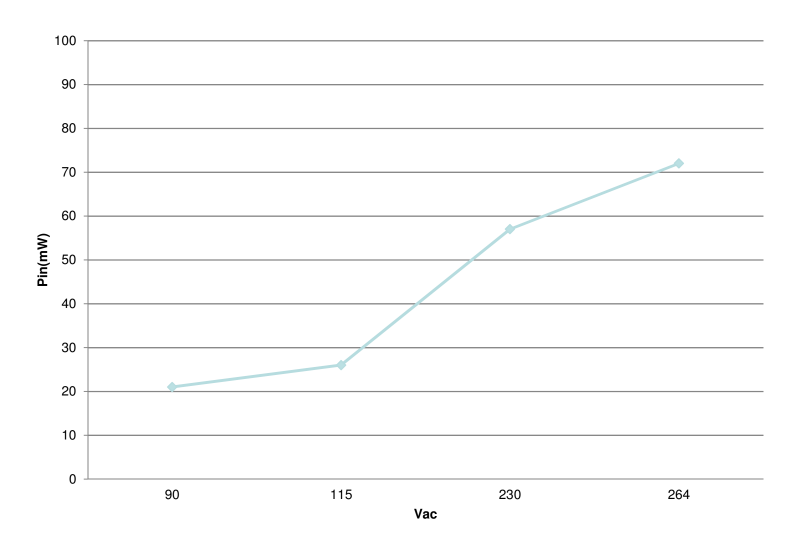
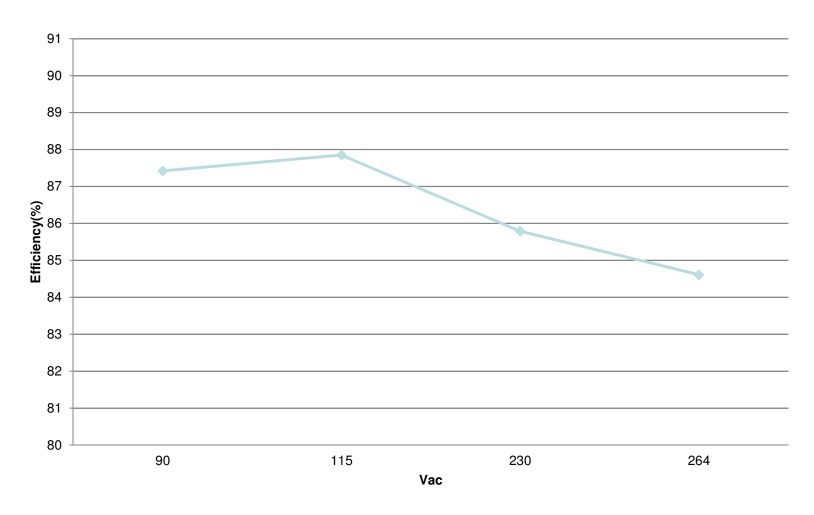
# **Standby Power At 5V Output**



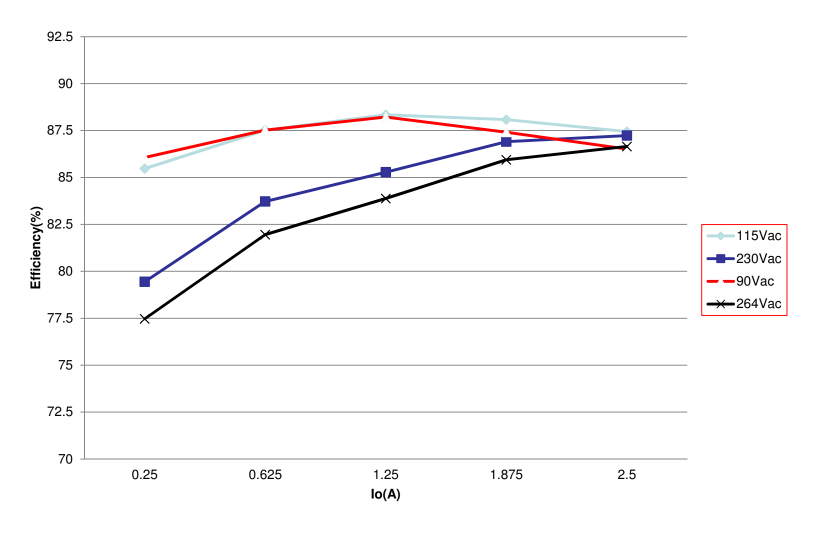
## 4 Points Average Efficiency At 5V Output



Test condition: all efficiency are tested at board end via USB connector

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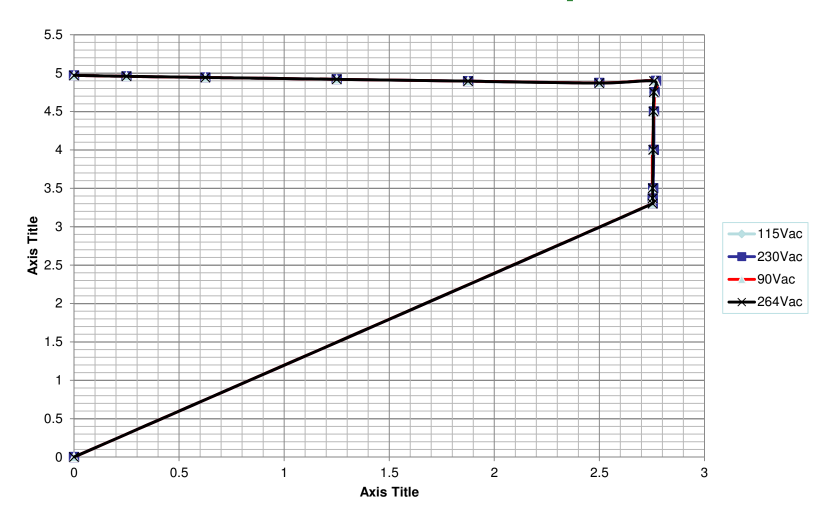
#### **Efficiency Vs Load Curve At 5V Output**



Test condition: all efficiency are tested at board end via USB connector

ON Semiconductor®

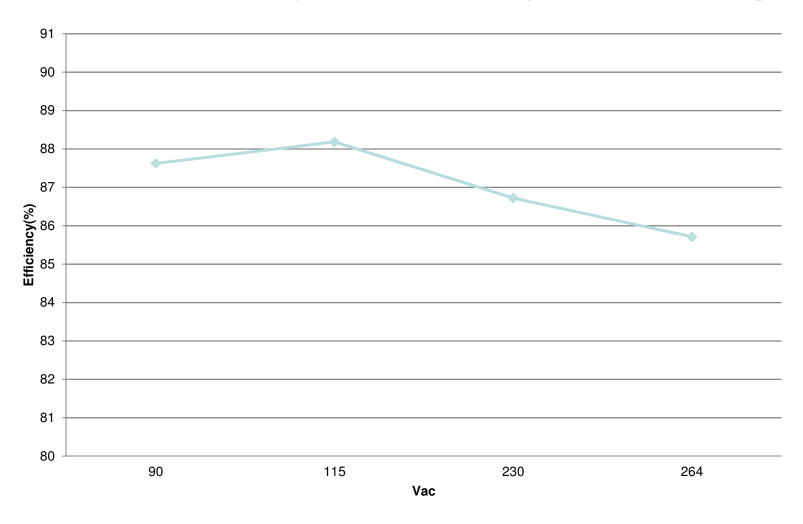
## IV Curve At 5V Output



Test condition: all efficiency are tested at board end via USB connector

ON Semiconductor®

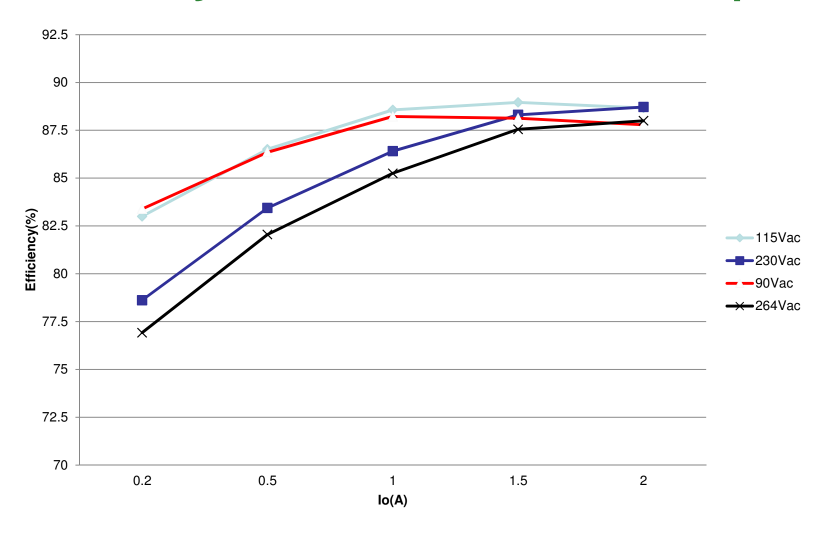
## 4 Points Average Efficiency At 9V Output



Test condition: all efficiency are tested at board end via USB connector

ON Semiconductor®

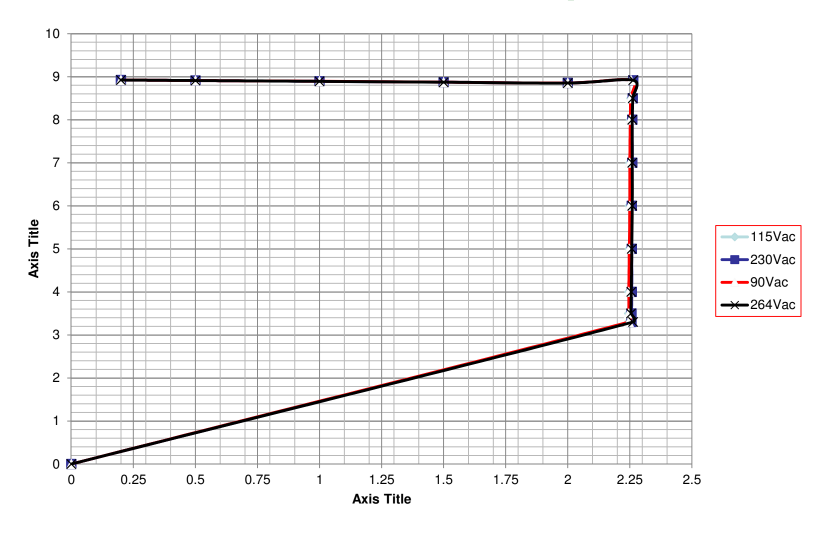
#### **Efficiency Vs Load Curve At 9V Output**



Test condition: all efficiency are tested at board end via USB connector

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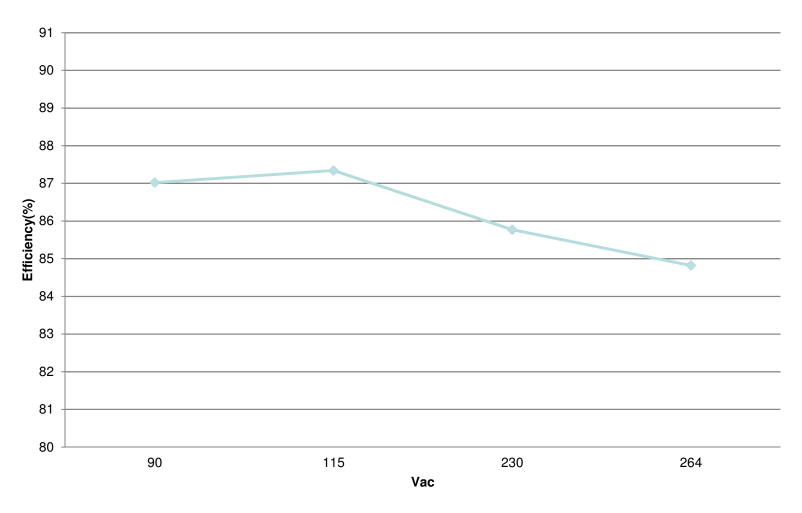
## **IV Curve At 9V Output**



Test condition: all efficiency are tested at board end via USB connector

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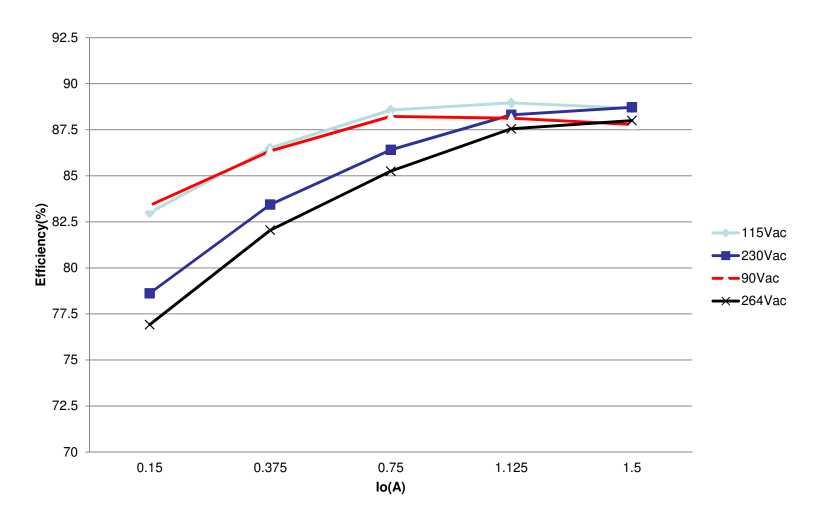
## 4 Points Average Efficiency At 12V Output



Test condition: all efficiency are tested at board end via USB connector

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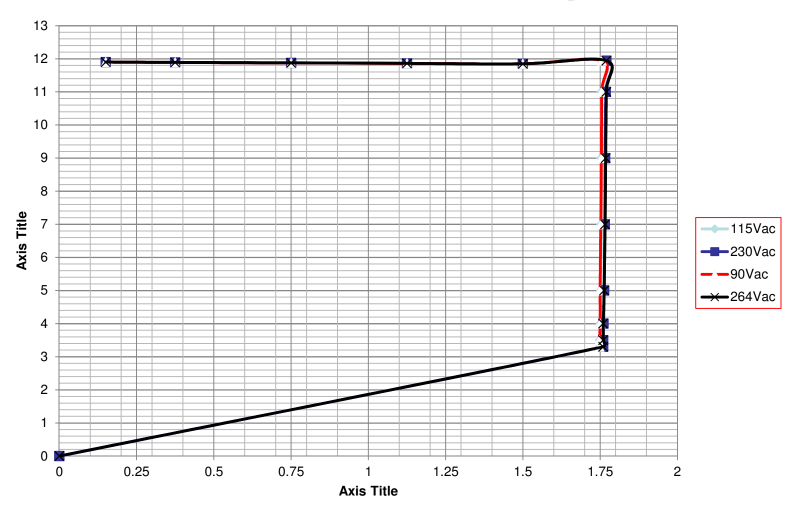
#### **Efficiency Vs Load Curve At 12V Output**



Test condition: all efficiency are tested at board end via USB connector

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## **IV Curve At 12V Output**



Test condition: all efficiency are tested at board end via USB connector

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