

## ■ Breakdown by Application

### Orders Received

	Q1	Q2
<b>Semiconductor and Electronics</b>	<b>18.0 billion</b>	<b>28.7 billion</b>
• Memory	Less than 20%	About 20%
• Logic	More than 30%	Mid-30%
• Electronics	Mid-10%	Less than 20%
• Power semiconductors	several%	Less than 10%
• Packaging	More than 30%	Less than 20%
<b>Display and Energy</b>	<b>13.0 billion</b>	<b>18.3 billion</b>
• LCD	More than 40%	Mid-30%
• OLED	Less than 50%	Mid-60%
• Battery	-	several%
• Others	More than 10%	-

### Net Sales

	Q1	Q2
<b>Semiconductor and Electronics</b>	<b>16.2 billion</b>	<b>21.3 billion</b>
• Memory	Less than 30%	More than 20%
• Logic	Less than 20%	About 30%
• Electronics	More than 20%	Less than 30%
• Power semiconductors	More than 10%	Mid-10%
• Packaging	Less than 20%	Mid-single digit
<b>Display and Energy</b>	<b>11.1 billion</b>	<b>19.7 billion</b>
• LCD	More than 30%	Less than 40%
• OLED	Mid-60%	Less than 60%
• Battery	Several%	Several%
• Others	Several%	Mid-single digit

## Operating Profit Margin Rank

Rank	Q1	Q2
1	Components	Industries
2	Industries	Display and Energy-Related
3	Display and Energy-Related	Components
4	Others	Semiconductors and Electronics
5	Materials	Others
6	Semiconductors and Electronics	Materials

Overall average OPM