



















# CR2500 LED Meanings

The CR2500 features two LEDs on the front of the reader. These LEDs flash to give feedback based on various functions of the CR2500. Each LED has a small icon just underneath it to identify whether the LED is associated to the CR2500's memory or battery status. The CR2500 also features a speaker for an audible tone indicator.

Powering Up the Reader	Battery			Good Read
				
<p>Both green LEDs flash to indicate that the reader has successfully powered up.</p>	<p>The green  LED indicates that the battery is 50-100% charged.</p>	<p>The yellow  LED indicates that the battery is 20-50% charged.</p>	<p>When the reader is in a charger, the red  LED indicates that the battery is 0-20% charged.</p>	<p>A green  LED will flash to indicate that the bar code was successfully read.</p>
<p><b>Note: It takes approximately 4 hours to completely charge a battery with a 0% charge.</b></p>				

Communication Interfaces		Memory	
			
<p>A green  LED will flash to also indicate that a successful USB connection has occurred.</p>	<p>A blue  and green  LED will flash to indicate that the reader is establishing a Bluetooth connection.</p>	<p>A yellow  LED indicates that data has been stored in the reader.</p>	<p>The red  LED indicates that the batch memory of the reader is full.</p>