DC9257L Sense Mode (like auto-sensing function)

Sense Mode: The engine waits for the image stabilization timeout to expire before activating a decode session every time it detects a change in ambient illumination. Decode session continues until the barcode is decoded or the decode session timeout expires. After a decode session ends, the engine waits for the timeout between decodes to expire before beginning to monitor ambient illumination. If no barcode is presented to the engine or passed in front of it in a decode session, the engine will automatically suspend barcode reading and start to monitor ambient illumination.

In the Sense mode, a trigger pull can also activate a decode session. The decode session continues until the barcode is decoded or the trigger is released. When the session ends, the engine will continue to monitor ambient illumination.



Sense Mode

Sensitivity

Sensitivity specifies the degree of acuteness of the engines response to changes in ambient illumination. The higher the sensitivity, the lower requirement in illumination change to trigger the engine. You can select an appropriate degree of sensitivity that fits the ambient environment. The default setting is **Medium Sensitivity**.



High Sensitivity



** Medium Sensitivity



Low Sensitivity

7L Manual Mode

Manual Mode: A trigger pull activates a decode session. The decode session continues until the barcode is decoded or the trigger is released.

W030000

Manual Mode