

# Configuring the CK3G To Read Direct Part Marks

This document provides you with bar codes that help you easily change the settings for the CK3G (HHT-F) so you can configure the EA11HD scanner for optimal scanner performance when scanning direct part marks (also known as dot peen marks).

General - DPM mode - Enable



\60\03\28\52\00\02\40

General - DPM mode - Disable (\*)



\60\03\28\52\00\00\00

Pre-defined imager settings - Standard 1D and 2D codes



\60\08\56\10\00\02\40

Pre-defined imager settings - 1D and 2D codes, bright environment



\60\08\56\10\00\05\20

Pre-defined imager settings - 1D and 2D codes with reflective surface



\60\08\56\10\00\08\00

General - Lighting mode - Illumination priority (\*)



\60\03\28\41\00\00\00

General - Lighting mode - Aperture priority



\60\03\28\41\00\02\40

General - Illumination level - 100 (\*)



\60\03\28\46\02\4A\40

General - Illumination level - Compose: 75



\60\03\28\46\02\08\00

General - Illumination level - Compose: 50



\60\03\28\46\01\25\20

General - Illumination level - Compose: 25



\60\03\28\46\00\42\40

General - Illumination level - Compose: 0



\60\03\28\46\00\00\00