

Start Configuration((+SETF))



## 2.4 Scan Mode

Time out set up

1. Scan the barcode of "Continuous/Timeout OFF"
2. Scan 2 digits of the ASCII code of the Appendix A
3. Scan the "End" of the Appendix A
4. Scan the End Configuration to end the procedure
5. The settings unit is a second. Ex:0\*39 stands for 1 minute



Trigger On/Off  
((+E1A))



<Trigger On/Good read off>  
((+E1B))



Continuous/Trigger Off  
((+E1C))



Testing  
((+E1D))



Continuous/LED always On  
((+E1E))



Continuous/Timeout Off  
((+E1F))



Flash On (CCD only)  
((+E1G))



Continuous/No Trigger  
((+E1H))



Laser AutoScan  
((+E1J))

Start Configuration((+SETF))



Blinking mode(Optional)



<OFF>((+EFA))



10 sec((+EFC))



5 sec((+EFB))



20 sec((+EFE))



15 sec((+EFD))



30 sec((+EFF))



60 sec((+EFG))



Always ON((+EFH))

End Configuration((+ENDF))



End Configuration((+ENDF))

