# detection 规格书

Version 1.0

© 2020 SigmaStar Technology Corp. All rights reserved.

SigmaStar Technology makes no representations or warranties including, for example but not limited to, warranties of merchantability, fitness for a particular purpose, non-infringement of any intellectual property right or the accuracy or completeness of this document, and reserves the right to make changes without further notice to any products herein to improve reliability, function or design. No responsibility is assumed by SigmaStar Technology arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

SigmaStar is a trademark of SigmaStar Technology Corp. Other trademarks or names herein are only for identification purposes only and owned by their respective owners.

REVISION HISTORY

| Revision No. | Description | Date |
| --- | --- | --- |
| 1.0 | * First version | 12/24/2021 |

**规格说明**

检测图像中的所有目标，标记出每个目标的坐标位置，不限制目标数量。常见的适用场景如下：

1. 轻度斜拍；
2. 轻度遮挡，截断等；
3. 轻度密集场景；

需要说明的是：

（1）对于图像质量差的图像，例如：模糊、严重遮挡、光线暗等情况，检测效果会受到影响。

（2）红外图像缺少颜色特征，算法效果与可见光相比，有一定差异；

（3）Threshold是给出的建议值，作为参考，不同的业务场景测试结果可能会有差异，需要根据实际测试情况选取合适的阈值；