|  |  |
| --- | --- |
| 标题 | ***活体检测*** |

|  |  |  |  |
| --- | --- | --- | --- |
| **项目：** | *60G* | **Model 名：** | *活体检测* |
| **文档状态：** |  | **文件版本：** |  |

|  |  |  |
| --- | --- | --- |
|  | | |
| 起草人 | **姓名** | **日期** |
| ALG/SW Engineer | ZhangShengBin | *2021-07-8* |
| 评审者 | | |
| **角色** | **姓名** | **日期** |
| ALG Engineer |  |  |
| SW Architect |  |  |
| SW Engineer |  |  |
|  |  |  |
| 发布者 | | |
| **角色** | **姓名** | **日期** |
| ALG/SW Project Leader |  |  |
|  |  |  |

History of ALG Changes

|  |  |  |  |
| --- | --- | --- | --- |
| 日期 | 修订版本 | 描述 | 作者/修订 |
| 2021/07/8 | Initial/1.0 |  | ZhangShengBin |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1. 接口说明

二、算法说明

每128帧数据为样本，统计帧间FFT在速度标号3，距离单元为第12~40的平均幅值

1. 算法流程及实现详细步骤



四：算法验证



附 1

（本文档相关术语）

|  |  |
| --- | --- |
| 简称 | 描述 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |