

RoboMaster Referee System User Manual

Release: RoboMaster Organizing Committee

Version: **错误!未知的文档属性名称**

Date: 2019/1/1

Table of Contents

[1. Team Culture 4](#_Toc55409421)

[1.1 Understanding of the culture and significance of the RoboMaster Competition 4](#_Toc55409422)

[1.2 Core Values of the team 4](#_Toc55409423)

[1.3 Common Goals of the Teams 4](#_Toc55409424)

[2. Project Analysis 5](#_Toc55409425)

[2.1 Rules Interpretation 5](#_Toc55409426)

[2.1.1 Standard Robot 5](#_Toc55409427)

[2.1.2 Sentry Robot 5](#_Toc55409428)

[3. Team Structure 6](#_Toc55409429)

[4. Infrastructure 7](#_Toc55409430)

[4.1 Available Resources 7](#_Toc55409431)

[4.2 Team Management Tools 7](#_Toc55409432)

[4.3 R&D Management Tools 7](#_Toc55409433)

[4.4 Resource Management 7](#_Toc55409434)

[4.5 Financial Management 7](#_Toc55409435)

[5. Business and Promotional Plan 8](#_Toc55409436)

[5.1 Promotion Campaign Plan 8](#_Toc55409437)

[5.2 Business Plan 8](#_Toc55409438)

[6. Team Rules and Regulations 9](#_Toc55409439)

[6.1 Introduction to the Team 9](#_Toc55409440)

[6.2 Mechanisms for Team Management 9](#_Toc55409441)

[6.2.1 Review and Decision-Making Mechanism 9](#_Toc55409442)

[6.2.2 xx Mechanism 9](#_Toc55409443)

# Team Culture

## Understanding of the Culture and Significance of the RoboMaster Competition

Write here

## Core Values of the Team

Write here

## Common Goals of the Teams

Write here

# Project Analysis

## Rules Interpretation

Write here

### Standard Robot

Write here (requirements analysis and ideas of design)

### Sentry Robot

Write here (requirements analysis and ideas of design)

# Team Structure

| **Roles** | **Category** | **Role** | **Division of Responsibilities** | **Recruitment of Team Members** |
| --- | --- | --- | --- | --- |
| Supervisor |  |  |
| Advisor |  |  |
| Regular Members | Management | Captain |  |  |
| Vice Captain |  |  |
| Project Manager |  |  |
| Technical Executive | Mechanical | Team Lead |  |  |
| Mechanical | Team Member |  |  |
| Electrical | Team Lead |  |  |
| Electrical | Team Member |  |  |
| Algorithm | Team Lead |  |  |
| Algorithm | Team Member |  |  |
| Operation | Publicity |  |  |
| Sponsorship |  |  |
| Finance |  |  |
| Reserve Member | Mechanical |  |  |
| Electrical |  |  |
| Algorithm |  |  |
| Operation |  |  |

# Infrastructure

## Available Resources

| **Time** | Source | **Amount** | **Unit** | **Initial Use Plan** |
| --- | --- | --- | --- | --- |
| Expenses Report | School/Department |  |  |  |
| Expenses Report | Sponsored |  |  |  |
| Materials | Sponsor |  |  |  |
| Materials | Legacy |  |  |  |
| Processing Resources |  |  |  |  |

## Team Management Tools

Write here

## R&D Management Tools

Write here

## Resource Management

| **Robot Type** | **Technical Aspect** | **Type** | **Link** |
| --- | --- | --- | --- |
| *xx Robot/**Common to all types of robots* | *Mechanical* | *Open-source materials* | *Link* |
| Write here |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Financial Management

Write here

# Business and Promotional Plan

## Promotion Campaign Plan

Write here

## Business Plan

Write here

# Team Rules and Regulations

## Introduction to the Team

Write here

## Mechanisms for Team Management

### Review and Decision-Making Mechanism

Write here

### xx Mechanism

Write here

