

Statement

Participants are forbidden from engaging or participating in any actions determined by the RoboMaster Organizing Committee (hereinafter referred to as "the RMOC") as involving public disputes or sensitive issues or causing offence to the public or certain social groups, or damaging the image of RoboMaster; otherwise, RMOC shall have the right to disqualify offending persons permanently from the competition.

Change Log

Date	Version	Release Notes
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1. Introduction

Affiliated with the China University Robot Competition, the RoboMaster University Series (RMU) is initiated by DJI, serving as an academic exchange platform specially designed for technology enthusiasts from all over the world. Since its establishment in 2013, the RoboMaster has been committed to their mission - "empowering young learners to transform their world with the power of engineering and technology". The RoboMaster is also dedicated to tapping the potential of young talents with engineering background while widely passing on the beauty of science & technology as well as innovation to the public.

The RoboMaster University Championship (RMUC) focuses on evaluating the participants' abilities to apply scientific and technical knowledge in an integrated and practical context. It combines robotics-related areas such as machine vision, embedded system design, mechanical control, inertial navigation and human-computer interaction, while integrating e-sports and robotics competition in an innovative manner. The robotic battles are growing to become more intuitive and engaging, drawing attention from both technology enthusiasts and the public.

2. Participation

2.1 Participating Teams

The participating teams for RMUC 2024 are divided into two categories: teams from mainland China and teams from Hong Kong, Macau, Taiwan and overseas.

The below shows the definition, participation rights and entry procedures for each type of team.

Table 2-1 Team Definitions, Participation Rights and Entry Procedures

	Teams from Mainland China				
Definition	Participating teams from universities or colleges in mainland China (including sino-foreign cooperative universities or colleges) that pass the registration review within the specified period and meet the relevant entry requirements.				
Participation Rights	Qualified for the 2024 Season competitions, awards application and promotion.				
Participating Procedures	 Teams are to follow the procedures applicable to mainland teams. Participate in the Regional Competition (for the mainland China division), and those who perform well will advance to the Final Tournament. 				
Teams from Hong Kong, Macau, Taiwan and overseas					
Definition	University or college participating teams from Hong Kong, Macau, Taiwan and overseas that pass the registration review within the specified period and meet the relevant entry requirements.				
Participation Rights	Qualified for the 2024 Season competitions, awards application and promotion. Note: Due to their different education systems, senior high school students from Hong Kong, Macau, Taiwan and overseas are allowed to participate, but their number must not exceed 20% of the total number of team members.				
Participating Procedures	 Teams are to follow the procedures applicable to Teams from Hong Kong, Macau, Taiwan and Overseas. Participate in the Regional Competition (for the international division), and those who perform well will advance to the Final Tournament. 				



Teams participating in the Regional Competition (Mainland China) according to the entry procedures for Teams from Mainland China are divided into Tier-1 Teams and Tier-2 Teams. For further details, please refer to "Scoring and Ranking System".

Teams must adhere to the following rules:

- R1 All participating teams are required to form their teams at the RoboMaster Registration Center, fill in their team details, and invite team members to join. Before the registration is confirmed by the Captain, the details may be amended. Once it is confirmed, the details will be locked in and submitted to the RMOC for review. The registration will be approved if the details meet the various rules in this chapter. The RMOC will open the Registration Center from time to time in the competition season, during which teams can modify their team and member details, their roles and granted permission, etc. The Registration Center will be open for one last time before the competition starts. The RMOC will follow the final information submitted in preparing and giving out award certificates.
- R2 Any team participating in different competitions must use the same team name. A team's name must be in the format of "XXX Team", where "XXX" shall be the team's self-chosen name. The total length of the team name should not exceed 16 English letters or 8 Chinese characters. The team name must not include the school name or its abbreviation in Chinese/English, or such Chinese characters as "从", "团队", and "战队" which mean "team" in English, or other special symbols such as "*/-+". The team name must reflect the positive and pioneering spirit of the team and comply with relevant laws and regulations in China. The team name must reflect the positive and pioneering spirit of the team and comply with relevant state laws and regulations. If the RMOC determines that a team's name does not align with the spirit of the competition, it has the right to require the team to change its name.



After submitting their registration materials, participating teams are not allowed to change their team names.

- R3 A participating team must be attached to a university or college, and must meet the requirements for the team roles, number and identity of participants stated in "2.1 Participating Teams". If any participant's identity does not meet the requirements, the referee will issue a Verbal Warning to the participating team. If the Verbal Warning is ineffective, the highest penalty that can be given to the offending party is disqualification depending on the seriousness of the situation.
- R4 In principle, each college or university is only allowed to have one qualified team for one competition (challenge). Institutions having multiple campuses in different cities, making it difficult for certain students to compete as a team, are allowed to form more than one campus-based teams provided it has been verified by the RMOC. If a school has more than one team applying for the competition, refer to the Announcement on the List of Representative Teams for RoboMaster University Series 2024. The applicant must ensure that its

registration information is complete and accurate, and that it will undertake the corresponding responsibilities. The applicant must bear all consequences caused by any missing or inaccurate information. For special circumstances, the applicant may contact the RMOC, which will handle the case based on actual circumstances. The RMOC reserves the right of final interpretation.



The RMOC will reject the registration of any team that does not meet any of R1-R4. The participating team can reapply until it meets the requirements.

- R5 Any two to five schools that do not have their own individual teams can form an intercollegiate team.
 - A. Before establishing an Intercollegiate Team, members must consider all their respective circumstances and communicate with each other thoroughly about team planning. Any operating and R&D costs, personnel arrangements or disputes arising therefrom must be handled by the intercollegiate team itself, for which the RMOC bears no responsibility.
 - B. Intercollegiate teams are not allowed to be split after they're officially established. They can only participate in the University Championship as intercollegiate teams. If an intercollegiate team is disbanded after passing the registration review, the team will be deemed to have voluntarily dropped out of the competition.
 - C. The intercollegiate team's name should be "XXX Intercollegiate Team" instead of "XXX Team." An intercollegiate team is required to upload an Intercollegiate Team Statement issued by its college or university to the registration system. Refer to the participation information pack for the template of the Intercollegiate Team Statement.
 - D. If more than 50% of the members in an intercollegiate team are regular members in team(s) from Hong Kong, Macau, Taiwan and overseas, this intercollegiate team shall be categorized as a team from Hong Kong, Macau, Taiwan and overseas. Otherwise, the intercollegiate team shall be categorized as a team from Mainland China. For the corresponding rights and processes in all team categories, please refer to "2.1 Participating Teams".
- R6 In this season, one participant can only join one team for the competition. If a team member fails to observe the above requirement, the referee will issue a Verbal Warning and require the member to withdraw from one of the teams. If the Verbal Warning is ineffective, the highest penalty that can be imposed on the offending member and team is disqualification from the competition.
- R7 If any two or more teams do not meet any one requirement under the "Five Differences" Rule, they shall be treated as the same team.



The "Five Differences" Rule: Different team names, different team members, different supervisors, different affiliated institutions (college or other educational institutions), and different robots.

- R8 Provided the relevant registration requirements are met, one team can sign up for more than one RoboMaster competition (including RMUC and RMUL).
- R9 The RMOC will deem a team participating in different competitions in the same season as one and the same group, to handle the various competition processes more efficiently (including free material supply, material purchases, and participation support). A team cannot be broken up after completing registration for the season.

2.2 Participants

The RoboMaster advocates teamwork and co-operation. To encourage the team members to take the initiatives and undertake important roles within the team, the RoboMaster Organizing Committee (hereinafter referred to as "RMOC") will also award participants who have made great contributions to the competition. Prizes includes: Outstanding Captain Award, Outstanding Supervisor Award, etc. For more details, please refer to "4.4 -Outstanding Contribution Awards".

The roles and responsibilities of participants are as follows:

Table 2-2 Participant Roles and Responsibilities

Roles	Role Instructions	Responsibilities	Status	No. of Persons
Supervisor	 Person in charge of the team Cannot simultaneously assume the roles of advisor and Regular Member 	 Responsible for building and managing the team Guide the team in building their robots Responsible for the personal safety of the team and the security of its property Coordinating on-campus resources, guide the team in developing project plans, controlling preparation progress, help the team successfully conclude the match To cooperate with the RMOC proactively during the competition 	Faculty members of the team's college or university who are qualified to teach or conduct scientific research and will have graduated by August 2024 (Evidence may be required to be shown on site)	1-8

Roles	Role Instructions	Responsibilities	Status	No. of Persons
Advisor	 Team Advisor Cannot simultaneously assume the roles of Supervisor and Regular Member 	 Provide guidance and support to the team on strategy, technology, management, etc. An Advisor can undertake robot-building tasks and handle other competition-related matters. 	Full-time junior college students, undergraduates, postgraduates, and doctoral degree candidates in colleges and universities, as well as engineers, researchers and faculty members working in enterprises, research institutions, or as freelancers	0-5
Regular Members	 Regular Members include the Captain, Vice Captain, PR Manager, Project Manager, Business Manager and General Members. They are not allowed to assume both the roles of Advisor and Supervisor. 	Please refer to the table below.	Junior college students, undergraduate students, postgraduate students, and doctor students in full-time colleges and universities with proof of their identity between September 2023 and August 2024 (Evidence may be required to be shown on site).	10-35
Reserve Member	The Reserve Members of the team will be temporarily engaged in personal study and growth, and may become Regular Members after being observed and promoted by the team.	Assisting the Regular Members in the competition		0-20

Roles	Role Instructions	Responsibilities	Status	No. of Persons
	Note: Reserve Members			
	are not qualified for the			
	award. They will only			
	receive electronic			
	certificates of			
	participation issued by			
	the RMOC.			

Table 2-3 Regular Members' Roles and Responsibilities

Roles	Role Instructions	Responsibilities	Quantity
Captain	 Core team member Technical and tactical leader Person in charge of building team culture The main liaison with the RMOC 	 Responsible for the division of labor and personnel management Responsible for the coordination of technical proposals, tactical arrangement, and important decision-making Attend Captains Meetings, represent the team in confirming match results, and participate in appeal processes during the competition Responsible for building team culture and fostering positive values among team members Responsible for the legacy and development of the team Note: Before the Regional Competition, the Captain of the team must be confirmed. They shall be involved in the core competition processes and team management. 	1
Vice Captain	Core team member	 Along with the team leader, forms the core management team Assists the Captain with the management of the team 	0-3
Project Manager	 Core team member Overall manager of the project 	 In charge of managing project tasks and coordinating funds, materials, personnel and other resources Establish sound rules and systems for managing the team Plan and manage the the team's targets, progress, and 	1

Roles	Role Instructions	Responsibilities	Quantity
		costs	
PR Manager	 Person in charge of promoting the team Inheritor and implementer of the team's culture 	 Responsible for pooling promotion resources and establishing a comprehensive system Organize activities via university platforms, and promote the team and the competition at university Organize daily promotional activities for the team via new media channels, keep the team active, and improve the team members' alertness to the competition Draft and execute publicity plans, develop the team's culture, and ensure the inheritage of the team's outstanding culture, to attract and retain more likeminded and talented members in the team Write and tell stories of distinguished teams and core team members, and take publicity measures to promote the teams' culture for wider external recognition Build a pleasant contact ecosystem and cultural atmosphere, and create a mechanism for the retention of excellent culture Cooperate with the RMOC proactively in publicity and manage the content generated and fans gained by the team 	1
Business Manager	 Business person in charge Can be undertaken by people assumed other roles. 	 Responsible for pooling the team's internal and external resources Communicate with multiple parties including departments in universities or colleges, enterprises established by alumni, and local industry parks, prepare investment plans, seek partners through various channels, provide technical support to the team, and seek sponsorships 	0-1

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Roles	Role Instructions	Responsibilities	Quantity
General	Assumes none of the	_	3-32
Member	above roles	,	3-32



Apart from the above officially required roles, teams can set up other roles as they deem fit, such as technical team leads or robotic team leads.

2.3 Rule Inquiries

The RMOC can be reached via the following contact channels. The office hours are: 10:30 - 12:30 and 14:00 - 19:30 on workdays. For further contact information and Q&A rules of the RMOC, please refer to RoboMaster Organizing Committee Official Contact Details and FAQ Rules.

Table 2-4 Contact Channels

Channel	Contact information
Forum	bbs.robomaster.com
E-mail	robomaster@dji.com
Phone	0755-36383255
WeChat	rmsaiwu Note: When sending a friend request, please indicate "institution name + designation + name"

3. Season Schedule



The following season schedule is for reference only. The specific time is subject to the latest announcement by the RMOC.

The RMUC 2024 consists of two schedules: the Online Schedule and the On-Site Schedule. The RMOC recommends that each team formulate a preparation plan and a robot production budget and plan before the competition, to estimate the manpower and funds needed and avoid wasting such resources.

A team has to complete the Registration and complete and pass the relevant obligotary sessions before the deadline to qualify for the competition. Teams passing specific sections of the Technical Assessment will earn a corresponding product educational discount (hereinafter referred to as "product discounts") provided by the RMOC.

- For more details on the Technical Assessment specifications, please refer to "Appendix 1 Technical Assessment".
- For the product discounts applicable to each Technical Assessment section, please refer to the "RoboMaster 2024 Instructions for Purchasing Materials".

The obligotary sessions for the different teams are as follows:

Table 3-1 Obligotary Sessions for Different Teams

Team Categories	Obligotary Sessions	Descriptions	
Tier-1 Teams	Sections with *	 A Tier-1 Team must complete sections with * to qualify for the RMUC 2024 Regional Competition, otherwise its will be deemed ineligible for the Regional Competition in the current season, and its place will be taken by another Tier-2 Team that has passed the Technical Assessment. For Tier-1 Teams, non-completion of sections without * will not disqualify them from the Regional Competition, but they will lose the benefits from those sections (Product Discounts, Open-Source Bonuses, etc). 	
Tier-2 Teams, and Teams from Hong Kong, Macau, Taiwan and Overseas	All sections	Tier-2 Teams and teams from Hong Kong, Macau, Taiwan and overseas must complete all sections to qualify for the RMUC 2024 Regional Competition.	

Table 3-2 Online Schedule

Schedule	Segment	Applicable Teams	Descriptions
October 18, 2023, 18:00 - November 15, 2023, 18:00	* Registration on	Teams from Mainland China	Log in the RoboMaster website and complete the registration as required.
October 25, 2023, 18:00 - November 15, 2023, 18:00	RoboMaster Official Website	Teams from Hong Kong, Macau, Taiwan and overseas	required.
N	r 24, 2023, 18:00 - r 25, 2023, 18:00 Technical Assessment - Rules Exam	Teams from Mainland China	Receive the product discounts corresponding to the section.
November 24, 2023, 18:00 - November 25, 2023, 18:00		Team from Hong Kong, Macau, Taiwan and Overseas	The team will receive permission to submit a Season Plan.
December 4, 2023, 18:00 - December 6, 2023, 18:00	*Technical Assessment – Season Plan	Team from Mainland China	Receive the product discounts corresponding to
		Teams from Hong Kong, Macau, Taiwan and overseas	 Obtains permission to participate in the Referee System Exam
January 12 2024 18:00	*Technical	Teams from Mainland China	Obtains permission to participate in the Mid-Term Progress
January 12, 2024, 18:00 - January 13, 2024, 18:00	Assessment – Referee System Exam	Teams from Hong Kong, Macau, Taiwan and overseas	Assessment
February 26, 2024, 18:00 - February 28, 2024, 18:00	Technical Assessment – Mid-Term Progress Assessment	Teams from Mainland China	 Qualify for borrowing a set of the Standard, Hero/Standard, and Sentry Referee Systems
		Teams from Hong Kong, Macau, Taiwan and overseas	Obtains permission to participate in the Final Robot Assessment

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			Note: Teams participating in the RMUL 2024 3V3 Match and that have passed this section are not allowed to claim Referee Systems more than once.
April 1, 2024, 18:00 - April 3, 2024, 18:00		Teams from Mainland China	 Obtains permission to borrow the full Referee System
June 10, 2024, 18:00 - June 12, 2024, 18:00	*Technical Assessment - Final Robot Assessment	Teams from Hong Kong, Macau, Taiwan and overseas	 Obtains permission to submit competition feedback Note: The score received for the Project Documents and Technical Proposal will affect the team's initial gold coin quantity for each round during the Regional Competition.
April 15, 2024, 18:00 - April		Teams from Mainland	Teams may choose their divisions
17, 2024, 18:00		China	or accept the arrangements of the
June 21, 2024, 18:00 - June 23, 2024, 18:00	* Competition Feedback	Teams from Hong Kong, Macau, Taiwan and overseas	RMOC. The RMOC will decide which teams have priority in their choice of competition venue and are qualified for the offline competition, based on the region in which their college or university is located and their rankings.
June 2024	*Technical Assessment – Regional Competition Seasonal Summary	Teams from Mainland China that have failed to advance from the Regional Competition	Qualified for the Regional Competition certificates and prizes

	*Technical	Teams from Mainland	Receives the Final Tournament
	Assessment –	China, and from Hong	certificate and qualifies for prizes
A	Final	Kong, Macau, Taiwan	
August 2024	Tournament	and Overseas	
	Seasonal	advancing from the	
	Summary	Regional Competition	

Table 3-3 On-Site Schedule

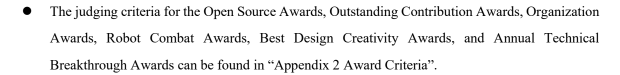
Schedule	Item	Applicable Teams	Eligibility
May - June 2024	Regional Competition (Mainland China division)	Teams from Mainland China	 Tier-1 Teams will become qualified to participate in the Regional Competition once they pass the mandatory parts of the Technical Assessment prior to the competitions Tier-2 Teams will qualify for the Regional Competition once they have passed all sections of the Technical Assessment prior to the competition.
July - August 2024	Regional Competition (International division)	Teams from Hong Kong, Macau, Taiwan and overseas	Teams from Hong Kong, Macau, Taiwan and Overseas who have successfully completed all Technical Assessment sections before the Regional Competition are qualified. Note: The RMOC may adjust arrangements for on-site competitions based on the participation situation of participating teams from Hong Kong, Macau, Taiwan and overseas.

July - August 2024	Wild Card Competition	Teams from Mainland China	Teams from Mainland China advancing from the Regional Competition (mainland region) are qualified.
July - August 2024	Final Tournament	Teams from Mainland China; teams from Hong Kong, Macau, Taiwan and overseas	Teams which have successfully completed the Regional Competition and Revival Stage are qualified.

4. Awards

This section sets out the awards structure for the RMUC 2024.

- The names of the awards are subject to further adjustments and the actual certificates issued shall prevail.
- The number of awards for the Regional Competitions and Final Tournament applies to the Mainland China division, while the awards for the International division will be adjusted according to the number of its participants.



4.1 Regional Competition

The Regional Competition Awards are as follows:

Table 4-1 Regional Competition Awards

Prize	Ranking	Quantity	Awards
Regional Competition First Prize	Regional Champion: First place in the region	1 per region	 Champion trophy Regional first prize certificate Cash prize of RMB 30,000 (pretax)
	Regional Runner-up: Second place in the region	1 per region	 First runner-up trophy Regional first prize certificate Cash prize of RMB 30,000 (pretax)
	Regional Second Runner-up: Third place in the region	1 per region	 Second runner-up trophy Regional first prize certificate Cash prize of RMB 30,000 (pretax)
	Regional Third Runner-up: Fourth place in the region	1 per region	 Regional first prize certificate Cash prize of RMB 30,000 (pretax)
	Fifth to eighth place in the region	4 per region	Regional first prize certificate

Prize	Ranking	Quantity	Awards
			• Cash prize of RMB 15,000 (pre-tax)
	Nineth to sixteenth place in the region	8 per region	 Regional first prize certificate Cash prize of RMB 8,000 (pretax)
Regional Competition Second Prize	Seventeenth to thirtysecond place in the region	16 per region	Regional second prize certificate

4.2 Final Tournament

The Final Tournament Awards are as follows:

Table 4-2 Final Tournament Awards

Prize	Ranking	Quantity	Awards
	Champion: First place	1	 Champion trophy Champion medal First prize certificate Cash prize of RMB 150,000 (pretax)
Final Tournament First Prize	First Runner-up: Second place	1	 First runner-up trophy First runner-up medal First prize certificate Cash prize of RMB 150,000 (pretax)
First Prize	Second Runner-up: Third place	1	 Second runner-up trophy Second runner-up medal First prize certificate Cash prize of RMB 150,000 (pretax)
	Third Runner-up: Fourth place	1	 First prize certificate Cash prize of RMB 150,000 (pretax)

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Prize	Ranking	Quantity	Awards
	Fifth to sixteenth place	12	 First prize certificate Cash prize of RMB 30,000 (pretax)
Final	Seventeenth to thirtysecond place	16	 Second prize certificate Cash prize of RMB 10,000 (pretax)
Tournament Second Prize	Teams that have advanced from the Regional Competition to the Wild Card Competition and have not advanced to the Final Tournament	Several winners	Second prize certificate
Final Tournament Third Prize	Teams from Mainland China that have won the First Prize in the Regional Competition but could not advance to the Final Tournament	Several winners	Third prize certificate
	Seventeenth to thirtysecond place in each region	48	Third prize certificate

4.3 Open Source Awards

Teams applying for the Open Source Awards are required to have made their core technologies or operation management approaches open-source during the RoboMaster 2024 season (Oct 18, 2023 to Aug 30, 2024) on bbs.robomaster and robomaster.com, for the purposes of promoting technical development at the RoboMaster University Championship and the innovative culture and spirit of engineers.

• There is no fixed number of Open Source Awards, and the RMOC will rank them according to the coverage and quality of the submitted open-source solutions (including but not limited to aspects such as software, hardware, and mechanical). If there are no outstanding open-source projects, no winner will be announced for the Open Source Grand Prize. But if there is more than one outstanding open-source project, the Grand Prize may be awarded to multiple winners.



• The top four teams in the Final Tournament must share their robot type information and seasonal summaries required by the RMOC as open-source content in accordance with the relevant rules and specifications. Otherwise, the release of the cash prizes may be affected. The RMOC will add more Open Source Awards depending on the actual open source situation.

The Open Source Awards are as follows:

Table 4-3 Open Source Awards

Prize	Quantity	Awards
Open Source Grand Prize	Several winners	Award certificate (for teams)RMB 100,000 (pre-tax)
Open Source First Prize	Several winners	 Award certificate (for teams) RMB 50,000 (pre-tax)
Open Source Second Prize	Several winners	 Award certificate (for teams) Cash prize of RMB 15,000 - 30,000 (pre-tax), awarded based on an overall assessment of the open-source materials
Open Source Third Prize	Several winners	 Award certificate (for teams) RMB 10,000 (pre-tax)
Open Source Outstanding Prize	Several winners	 Award certificate (for teams) Cash prize of RMB 2,000 - 5,000 (pre-tax), awarded based on an overall assessment of the open-source materials

4.4 Outstanding Contribution Awards

Outstanding Supervisor award recipients, Outstanding Captain (Team) award recipients, and Outstanding Project Manager award recipients are required to submit a personal work summary and experience description within one month after the selection result is announced and are obligated to participate in the sharing sessions and surveys conducted by the RMOC. Outstanding Business Group award recipients are required to submit a personal work summary and experience description within one month after the selection result is announced.

The Outstanding Contribution Awards are as follows:

Table 4-4 Outstanding Contribution Awards

Prize	Quantity	Awards
Outstanding	No more than 10 people in total	Award certificate (for individuals)
Supervisor	for this season	• Cash prize of RMB 8,000 (pre-tax)
Outstanding	No more than 8 groups in total	Award certificate (for individuals)
Captain (Team)	for this season	• Cash prize of RMB 5,000 (pre-tax)
Outstanding Project Manager	No more than 8 people in total for this season	 Award certificate (for individuals) Cash prize of RMB 5,000 (pre-tax)
Outstanding PR	No more than 8 groups in total	Award certificate (for teams)
Team	for this season	• Cash prize of RMB 3,000 (pre-tax)
Outstanding	No more than 8 groups in total	Award certificate (for teams)
Business Team	for this season	• Cash prize of RMB 3,000 (pre-tax)
Outstanding	No more than 8 people in total	Award certificate (for individuals)
Advisor	for this season	• Cash prize of RMB 3,000 (pre-tax)
Outstanding Volunteer	 No more than 10 people per region No more than 15 people for the Final Tournament 	Award certificate (for individuals)

4.5 Organization Awards

The Organization Awards are as follows:

Table 4-5 Organization Awards

Prize	Quantity	Awards
Dealle Accord	No more than 5 teams	Award certificate (for teams)
Rookie Award		• Cash prize of RMB 5,000 (pre-tax)

Prize	Quantity	Awards
Mainstay	N 4 6	Award certificate (for teams)
Award	No more than 5 teams	• Cash prize of RMB 5,000 (pre-tax)
Competitive	No more than 5 teams in the	Award certificate (for teams)
-		` ,
Spirit Award	season	• Cash prize of RMB 5,000 (pre-tax)
Cost Control	No more than 5 teams	Award certificate (for teams)
Award	No more than 3 teams	One GM6020 brushless DC motor worth RMB 899
Top Tactician		Award certificate (for teams)
Award	No more than 5 teams	• Cash prize of RMB 5,000 (pre-tax)
Discipline		Award certificate (for teams)
Building Award	No more than 5 teams	• Cash prize of RMB 5,000 (pre-tax)
		Award certificate (for teams)
	No more than 10 teams	• The top two teams will receive a set of Standard
Best Season		Referee System (excluding the VTM module) worth
Schedule Award		RMB 5,033; teams ranked 3rd to 10th will receive one
		GM6020 brushless DC motor and one battery rack.
Best Technical	N d 7	Award certificate (for teams)
Report Award	No more than 5 teams	• Cash prize of RMB 3,000 (pre-tax)

4.6 Robot Combat Awards

The number of awards will be calculated according to the ratios listed below, based on the award criteria and the number of the teams participating in the Regional Competition. If the result is a decimal number, it should be rounded up to an integer.

The Robot Combat Awards are as follows:

Table 4-6 Robot Combat Awards

Awards	Descriptions	
Robot Type	Standards, Engineers, Heroes, Aerials, Sentries, and Dart System	
	• First prize: approx. 15%	
Quantity	• Second prize: approx. 25%	
	Third prize: several winners	

Awards	Descriptions
	Note: The number of different awards given for each robot type shall be adjusted based on
	the actual number of teams eligible for the awards and the performance of each robot in the
	competition.
Awards	Award certificate (for teams)

4.7 Best Design Creativity Awards

Recipients of the Best Design Creativity Awards are required to share their design insights, and the submitted materials will be revealed in the judge's remarks.

The Best Design Creativity Awards are as follows:

Table 4-7 Best Design Creativity Awards

Prize	Quantity	Awards
Best Design Creativity	No more than 10	Award certificate (for teams)
Awards		• RMB 1,500 (pre-tax)

4.8 Annual Technical Breakthrough Awards

The winners of the Annual Technical Breakthrough Awards must share their relevant robot types and seasonal summary as open-source content in accordance with the rules and specifications. Otherwise, the release of the cash prizes may be affected. The RMOC will add more Open Source Awards depending on the actual open source situation (with the prize money to be based on the highest award).

Table 4-8 Annual Technical Breakthrough Awards

Prize	Quantity	Awards
First Prize	No more than 1 for each robot type	Award certificate (for teams)RMB 15,000 (pre-tax)
Second Prize	No more than 2 for each robot type	Award certificate (for teams)RMB 10,000 (pre-tax)
Third Prize	No more than 3 for each robot type	Award certificate (for teams)RMB 5,000 (pre-tax)

Appendix 1 Technical Assessment

The purpose of the Technical Assessment is for the teams to demonstrate their technical skills and guiding them in their plans and preparations as well as development based on previous experience. It also offers an opportunity for team members to polish their skills including requirements analysis, budgeting, data analysis and report drafting. All teams must complete a Technical Assessment in accordance with the requirements of the RMOC and within the time specified.

The Technical Assessment of RMUC 2024 mainly consists of six sections: Rules Exam, Season Plan, Mid-Term Progress Assessment, Referee System Exam, Final Robot Assessment, and Team Season Summary. The latest tasks and requirements relating to each section of the Technical Assessment shall be based on announcements on the official website. For the schedules of each section, please refer to "3 Season Schedule".

In addition, the Aerial Robot operators must pass the Pilot Assessment (including theory and video assessments) to be able to fly their robots and receive Projectile Allowance. If the pilot fails any of the assessments, no Aerial Robot in the team can be flown and launch projectiles, but the team and this pilot will remain qualified. The tasks and requirements for the Pilot Assessments will later be published on robomaster.com.

Below are the specifications for video and other files to be submitted for the Technical Assessment:

Appendix Table 1 Submission Specifications

Document Type	Specification		
	 Format: PDF Font: SimSun (Chinese) or Times New Roman (English), 12 pt 		
Text	 Line spacing: 1.5 File naming format: Institution name + team name + file name 		
Table/Form	 Format: Excel Font: SimSun (Chinese) or Times New Roman (English), 11 pt Table format: Wrap Text, AutoFit Row Height and Column Width Alignment: Vertical center, horizontal left or center, unless otherwise specially requested. 		
Slides	 Format: PPT Font: SimSun (Chinese) or Times New Roman (English), 24 pt Content: Each slide must have a title to summarize the content Display all content in Normal View and avoid using animations that requires to play the slides 		

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Document Type	Specification	
	• File size: Max 300M	
	• Resolution: 720p	
	• Upload method: Upload the video to Youku and submit the video link. A viewing password may	
	be set.	
Video	• Content:	
	> Subtitles or commentaries should be included to explain each process in the video	
	> Only relevant content should be shown, with the video well-paced and its duration kept	
	within the maximum length.	

A.Rules Exam

The scope of the Rules Exam includes: "RMUC 2024 Rules Manual", "RMUC 2024 Participant Manual" and "RMUC 2024 Robot Building Specifications" and relevant competition terms and requirements.

B. Season Plan

Chance for submission: Once

Passing criteria: Scored 45% or more

Content to be submitted and requirements:

• Planning Document: PDF format, without word limit (succinct)

• Schedule: Excel format

Team Budget: Excel format

• Team Culture: PDF format

Appendix Table 2 Season Plan Assessment Requirements

Content	Section	Content	Score
	Team Goals	Organize team discussions, and set and explain the team's goals for each area in this season based on the team's experience summary of the last season, including but not limited to technical breakthroughs, team members' development, planning and operation, competition results, etc.	5
Planning Document	Project Analysis	 Study and interpret the rules of the new season, analyze the requirements for the designing of each robot, and write down the ideas. Based on the robot categories and technical directions, share open-source resources, user manuals of the materials, as well as other resources and literature (including but not limited to online video, industrial standards, etc.). Explain the new technical points the team is planning to develop in this new season based on the above requirements analysis, as well as existing technical points that need to be optimized or enhanced (technical points and existing technical points should be explained separately); specify the goals for each of the above points, i.e. the results the team aims to achieve with the new technical points and the projected quantitative performance indicators after the existing technical points are optimized. Open-source materials or literature referenced during the research may also be included as notes. 	50
	Team Structure	 Organize the overall structure of the team, clarify the hierarchical relationships and connections between all positions and groups, and clarify the manpower invested in all robot types and technical areas. Specify the responsibilities and functions for each position. 	10

Content	Section	Content	Score
		 3. Specify the profiles and number of candidates to be recruited for the vacancies. 4. Specify the overall plan for team-culture building and legacy development (including the training of new members, and organizing of legacy technical files/drawings/codes). 	
	Resource Availability Analysis	 Analyze the available resources (funds, materials and manufacturing resources). This should be a recapitulative description. Figures should be included in the team's budget report. Plan the investment of the currently available resources and analyze whether current resources can support R&D plans. 	10
	Business and Promotional Plan	Sponsorship and publicity planning	10
	Schedule	 Clear plan and specific timeline for robot building progress and acceptance check, based on robot types and technical areas. The Mid-Term Progress Assessment includes a closed-loop acceptance check on the implementation of the corresponding part of the plan. The schedule for the completion of other tasks (such as site set-up, tool commissioning, etc.) Manpower distribution plan (the number of people and time to be allocated for each module). 	15
	Team Budget	Prepare a well-founded budget plan according to funds that can be acquired, the expenses involved in the competition (the cost report from the previous season may be referred to), and the R&D plans for this year. Note: The categorization should be exhaustive and clear; the budget of robot development and lab management should be reasonable and specific.	
	Team Culture	Organize team discussions and record the conclusions.	10

Content	Section	Content	Score
		1. Team's perception and interpretation of the	
		competition's content and culture;	
		2. Present concrete proposals for building the team's	
		culture (goals, timeline, plan execution, etc.)	

C.Mid-Term Progress Assessment

Chance for submission: Once

Passing criteria: All teams will be ranked according to their final score. A certain proportion of the top-ranked teams will pass this section.

Content to be submitted and requirements:

- Mid-term Presentation: Video and PowerPoint file.
- Progress Plan (Updates): Excel format

Appendix Table 3 Mid-Term Progress Assessment Requirements

Content	Section	Content might be included	Score
Mid-terr	n Presentation	 To show the plan and progress of each robot category with proof and evidence including video clips. For details, please refer to "RoboMaster University Series 2024 Technical Assessment Criteria". A key vision backdrop of the current season is required in the submitted video clips. Please stay tuned for a subsequent announcement about specific requirements. 	-
Progress	Plan (Updates)	 Update the progress of the robot-building plan, perform closed-loop acceptance checks at key stages in the season plan, analyze the reasons, and adjust the subsequent plan accordingly. Provide a schedule for the completion of other tasks (such as site set-up, tool debugging, etc.) Upate the manpower distribution plan (the number of people and time to be allocated for each module). 	80

D.Referee System Exam

The scope of the Referee System Exam includes: "RoboMaster Referee System User Manual" and documents related to the Referee System.

E. Final Robot Assessment

Chance for submission: 1

Passing criteria: The teams will be ranked according to their Final Robot Assessment scores. A certain proportion of the top-ranked teams will advance from this round.

Content to be submitted and requirements:

• Final Robot Presentation: Video and PowerPoint file.

Culture-building Progress Report: PDF format

Technical Proposal: PDF format

Project Documents:

Cost Report: PDF format

Expenditure Record: Excel format

Robot BOM Record: Excel format



The scores obtained by a team for its "Project Documents" and "Technical Proposal" during the Final Robot Assessment will impact the team's initial Gold Coin quantity during the Regional Competition.

The corresponding relationship between the impact and each score will be updated in a later version.

Appendix Table 4 Final Robot Assessment Requirements

Content	Section	Content might be included	Score
Final Robot Presentation		 To show the progress of each robot category with proof and evidence including video clips. For details, please refer to "RoboMaster University Series 2024 Technical Assessment Criteria". A key vision backdrop of the current season is required in the submitted video clips. Please stay tuned for a subsequent announcement about specific requirements. 	-
Culture-building	Progress Report	 Detail how the team has built its culture in his season. Analyze the team's understanding of the competition's culture, and explain how the team's subsequent areas of focus in building its culture. 	20
Detailed descriptions of the robots' design concepts, technical Proposal plans, brief outline of tactical positioning, etc. The specidetails and templates to be updated later.		100	
Project Documents	Cost Report	 Introduce in detail the budget status, budget amount, budget already spent, and the subsequent budget plans for the current season. Analyze in depth the reasons of irregular budget status (overrun/surplus) based on the references including the Expenditure Statement and "Team Budget" in the Season Plan section. Put forward solutions based on the analysis. 	40
	Expenditure Statement	Make a record of the team's expenditures, including detailed information such as the types and amount of the expenses. Note: The record should be thorough and clear, in which the costs are traceable, and should be analyzed.	30
Robot BOM Record		Record the robot parts that are currently available in full and in detail. Divide them into modules for a clearer view.	30

F. Team Season Summary

Chance for submission: Once

Passing criteria: Scored 45% or more

Content to be submitted and requirements:

Technical Report: PDF format

Season Summary: PDF format

Appendix Table 5 Season Summary Assessment Requirements

Content	Area	Content	Score
Technical Report		To update and optimize based on some details in the technical solution in the Final Robot Assessment. The specific details and templates to be updated later.	50
Team-building Analysis Project Analysis Season Summary Team Structure Overview Post-mortem of Basic Tools and Resources	J	Perform a post-mortem after the competition, and review the competition outcome against the team's goals in terms of technical breakthroughs, planning and execution, match results, and other areas, analyze any actual discrepancy and its reasons, and conclude useful experiences from the building and management of the team.	5
	Project Analysis	Review the team's understanding of the rules and functional requirements for each robot type in its season plan, analyze any discrepancy and the reasons therefor, and conclude useful experiences from the team's interpretation of the rules and analysis of robot requirements.	30
	Provide the team's framework and member structure, compare the team's composition at the start and during the competition, analyze the reasons for members' departure, and conclude useful experiences from the building of the team as well as training and retention of new members.	10	
	Basic Tools and	Review the resources and tools actually used against the available resources and tools, analyze any actual discrepancy and its reasons, and conclude useful experiences from the team's utilization of resources and tools.	20

Content	Area	Content	Score
		 Organize and list out the materials and references used when preparing for the competition. Review the actual outcomes of the team's project analysis, resource availability analysis, and progress plan against their expected outcomes, analyze any actual discrepancy and its reasons, and conclude useful experiences. 	
	Team Rules and Regulations	Review the team's charter and rules formulated in this season, list out rules that were implemented and those that were mere formalities, analyze the reasons for such discrepancies, and conclude useful experiences from the administration of the rules.	10
	Academic Innovation	List the academic references used for the competition, including patents, papers, open-source technical literature, etc. The amount of references provided will be taken into consideration in the assessment	15
Culture-building Analysis		Review the culture-building plan and goals for the whole season, analyze any actual discrepancy and its reasons, and provide useful suggestions for culture building.	10

Appendix 2 Award Criteria

Individual winners or team winners of each award are required to share their experiences relevant to the award.

A.Open Source Awards

1. Selection Criteria

The RMOC will score the open source materials according to the following two criteria: basic format and content. For the selection criteria, see "RoboMaster University Series Open Source Awards Rules and Selection Criteria".

2. Application Process

- Teams from Mainland China are required to upload their open-source files to the relevant section in "Forum-Share technical/operational content", while teams from Hong Kong, Macau, Taiwan and overseas should send their files to robomaster@dji.com, and name their files in this format: RM2024 + School Name + Team Name + Open Source Category + Content Description
- 2. To apply, teams are required to complete a questionnaire (to be released).
- 3. The RMOC will assess and select the winners based on the application questionnaires and quality of the open-source content submitted by the teams.
 - 1. The engineering processes involved in the software segment must be uploaded to github and set as public.



The engineering files in the mechanical and hardware direction need to be uploaded to the Baidu network disk.

B. Outstanding Contribution Awards

Appendix Table 6 Outstanding Contribution Awards Selection Criteria

Prize	Selection Criteria	Selection Method
Outstanding Supervisor	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. Guides the student team and instills team culture, displays a high sense of responsibility, is caring towards each team member, cares about the growth and development of students in the field of competition, and is deeply revered by said students The awards aim to open up employment opportunities for outstanding team members. The CVs of the nominated talent need to be submitted. 	 To apply, teams are required to complete a questionnaire (to be updated). After the application is submitted, the RMOC will select the winners based on their submitted questionnaires.
Outstanding Captain (Team)	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. The captain leads the team and assumes the main responsibility for the team's work. The captain reasonably sets the direction and goals for the team's development, plans key technology paths, leads team members to overcome technical difficulties, and makes decisions on major issues. 	 To apply, teams are required to complete a questionnaire (to be updated). After the application is submitted, the RMOC will select the winners based on their submitted questionnaires. Performance level: Regional Competition Third Prize Regional Competition Second Prize/Final Tournament Third Prize Final Tournament Second Prize Final Tournament First Prize

- The captain plans effective resources within the team and properly allocates tasks to ensure efficient completion of tasks.
- The captain shows a strong sense of belonging toward the competition and their team, endeavors to build a positive culture and values within the team, and focuses on the development and growth of the team members.
- Compared to the past season, their team remains at the same level or have made progress in terms of the final result grade

 Final Tournament Champion, First Runner-up, Second Runner-up

spirit, with no serious violations of competition rules and proper standards of conduct.

The team displays a good competitive

- The project manager does a good job of managing the team's projects, including effectively coordinating and promoting team members to work in concert, making project schedules, controlling project quality and risks, and communicating to ensure that projects advance as planned.
- The project manager assists the captain (team) in work such as requirement management, version planning, project process formulation and optimization.

- To apply, teams are required to complete a questionnaire (to be updated).
- After the application is submitted, the RMOC will select the winners based on their submitted questionnaires.

Outstanding Project Manager

	The project manager coordinates resources from all parties, effectively solves resource and schedule problems encountered in the project, and concludes useful experience in projects.	
Outstanding PR Team	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. Submits publicity reports on time, active in planning the team's PR work to increase the team's influence. Dedicated to building the team's culture. 	Selected according to the PR team's assessment score ranking and comprehensive performance evaluation
Outstanding Business Team	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. Actively plans the investment promotion within the team, integrates the internal and external resources of the team, locates investment partners through various channels in order to provide technical support and fund sponsorship for the team. 	 To apply, teams are required to complete a questionnaire (to be updated). After the application is submitted, the RMOC will select the winners according the Application Form
Outstanding Advisor	The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct.	 To apply, teams are required to complete a questionnaire (to be updated). After the application is submitted, the RMOC will select the winners according the Application Form

	• The advisor provides constructive and practical suggestions to the team in terms of technological innovation, tactical design, team management, team building, etc., and provides	
	guidance and support to the team in terms of strategy, technology, management, etc.	
Outstanding Volunteer	 Those who have participated in the voluntary work; understand, respect and love the RoboMaster; and actively co-operate with RMOC The volunteer is diligent and down-to-earth, with teamwork spirit and outstanding performance in volunteer work. The volunteer never neglects duty, commits any misconduct, or fails in a major way. 	The RMOC staff will make nominations and select the winners based on the nomination materials.

C.Organization Awards

Appendix Table 7 Organization Award Selection Criteria

Prize	Selection Criteria	Selection Method
Rookie Award	 The team has qualified for the Regional Competitions for three consecutive years (including the current season) The result of the current season is at least one level higher than that of the past season 	 The team with more overall progress will be given priority for the award Performance level: Regional Competition Second Prize/Final Tournament Third Prize Final Tournament Second Prize Final Tournament First Prize

Prize	Selection Criteria	Selection Method
		4. Final Tournament Champion, First Runner-up, Second Runner-up
Mainstay Award	The team participated for three consecutive years (including the current season), advanced to the Final Tournament in the 2022 season, won the 8th-32nd place in the Final Tournament in the 2023 season, and won the 8th-32nd place in the Final Tournament in the 2024 season.	Teams with a longer participation period and teams with better scores will be given priority
Competitive Spirit Award	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. The team is active in forums, WeChat groups, etc., and interacts well with the RMOC, volunteers, and other teams The team is helpful, active and an open source of information for others, enthusiastically sharing their experience and willing to provide resources to other teams. 	 Selections to be made according to the feedback given by the staff of the RMOC, other teams, and volunteers of the competition. Teams with more positive feedback from the RMOC staff, other teams, and event volunteers will be given priority
Cost Control Award	 Cost data is clear and complete and can reflect the result of cost overview or cost control Cost control schemes and methods are highly executable. During the match prepation stage, actively open source the effective and replicable cost control method and case 	 Score of cost relevant content in each Technical Assessment section After the RoboMaster forum becomes open source, teams are required to submit materials for appraisal, such as cost reports, etc.

Prize	Selection Criteria	Selection Method
Top Tactician Award	 The team displays a good competitive spirit, with no serious violations of competition rules and proper standards of conduct. The team achieves good team results via tactical operations The team's tactics are instructive to other participating teams, having a positive impact on the overall performance of the event. 	 The team submits assessment material, like tactics development process, performing action related to tactics (Operator training), etc. The RMOC selects the best accoding to competition performance and materials
Academic Achievement Award	The team publishes papers or other academic achivements related to their technology used in the competitions during the 2024 season.	 The team submits assessment materials, such as relevant patent files, papers, etc. The RMOC selects the best according to materials.
Best Season Schedule Award	The team should open up their current season plans, and gain the top-ranking score of this section in the technical assessment among all open source teams.	 Applicants fill out the questionnaire to apply. The RMOC will collect the open source materials from the RoboMaster forum and select the winners based on the rankings. *The open source posts should be named in the format of [Season Plan + College Name Team Name + RM2024 Season Plan Open Source]
Best Technical Report Award	The team should open up their technical reports of this section in "Season Summary" of the current season, and gain the topranking score among all open source teams.	The RMOC will collect the open source materials from the RoboMaster forum and select the winners based on the rankings.

Prize	Selection Criteria	Selection Method
		*The open source posts should be named in
		the format of [Technical Report + College
		Name Team Name + RM2024 Technical
		Report Open Source]

D.Robot Combat Awards

Each robot type is ranked in accordance with the data selected from their performance in the competition. Robots that are qualified and meet the minimum eligibility requirements for the award must fulfill the inspection criteria. The number of winners selected will depend on a specific ratio against the total number of candidates.



The data is selected from the Regional Competitions.

Appendix Table 8 Selected Robotic Data

Robot Type	Selected Data Type	
Standard Robot	Average level of damage and hit ratio in each round	
Engineer Robot	Average points from redeemed minerals in a round (scoring details to be updated)	
Hero Robot	Average level of damage and hit ratio in each round	
Aerial Robot	Average level of damage per air support	
Sentry Robot	Average level of damage and hit ratio in each round	
Dart System	Average points from hits in a round (scoring details to be updated)	

E. Best Design Creativity Awards

a) Selection Criteria

The Best Design Creativity Award considers various aspects, such as the appearance design, structural design, functional innovation, etc. of a single type or team. Teams with design creativity in any direction can participate in the selection of this award.

Appendix Table 9 Selection Criteria for Best Design Creativity Award

Reference Dimension	Selection Criteria
Design Aesthetic	The robot is novelty designed, with overall aesthetic appearance, strong styling or rich
	details.

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Reference Dimension	Selection Criteria
Innovation	The robot has a novel structure and is highly innovative. It can solve unconquered tasks or solve familiar tasks with new methods.
Practicality	The robot is highly practical, extremely efficient, and its actual combat performance ranks higher among similar robots in the current season.
Influence	The robot has great influence on participating teams and is widely used for reference.

b) Selection Process

Teams that wish to participate in the Best Design Creativity Award are required to adhere to the following process:

- 1. Teams must first submit an application questionnaire (to be updated).
- 2. The judging panel of the RMOC shall then score the robots of the participating teams.

F. Annual Technical Breakthrough Awards

a) Selection Criteria

The team designs the robots with practice guided theory, performs excellently in competitions, and achieves technological innovation and breakthroughs.

b) Selection Process

The RMOC will score and rank the teams based on the project analysis section of their Season Plan and the Technical Report of their Season Summary, and select the First, Second and Third Prize winners based on their performance in the competition.

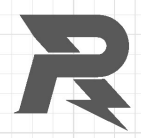
Appendix 3 Safety Instruction

Every team member participating in the RoboMaster Competitions must fully understand and accept that safety is the prerequisite for the sustainable development of the RoboMaster Competition. In order to protect the rights and interests of all team members and the event organizers, and according to relevant laws and regulations, all team members who have registered for the RoboMaster Competitions will be deemed to have acknowledged and agreed to abide by the following safety terms:

- 1. All teams members who have registered to participate in the RoboMaster competition must confirm that they have full capacity for civil conduct and they are able to build and operate robots independently. They must also make sure that they have read in detail the Registration Guide, Competition Regulations among other important documents stating the rules and regulations of the competition, before starting to use any products by SZ DJI Technology Co., Ltd. to build robots.
- During the competition, all team members should make sure that their actions including the creation, testing, and use of robots will not cause any injury or damage to his or her teammates, members of the opposing teams, referees, competition staff, audience, equipment, or the Competition Area.
- All teams must ensure that the structural design of their robots will not hinder safety inspection during Prematch Inspection, and agree to fully cooperate with the Pre-match Inspection carried out by RoboMaster's organizers.
- 4. The team must guarantee that no fuel-driven engines, explosives, high-pressure gases, and energetic chemicals are used.
- 5. Throughout the R&D stage, preparation stage as well as the competition stage, all team members must pay full attention to potential safety issues, and the team's supervisors must be responsible for instructing and supervising the team on safety issues.
- 6. The team must guarantee the safety of all the robots. This includes ensuring the "projectile" launchers installed on the robots are safe, and that the projectiles launchers will not cause any harm (either directly or indirectly) to any operator, referee, staff, or audience member.
- 7. The team should take sufficient and necessary safety measures during the R&D, training and competition stages regarding potential accidents. The measures may include preventing control systems from losing control; urging the team members to envision the steps before operation to avoid mistakes or collisions between team members and between team members and robots; forbidding isolated training to ensure there will always be team members to respond to emergencies; wearing goggles and helmets; conducting appropriate locking and adding an emergency stop switch in the robot system during commissioning.
- 8. Teams will be held responsible for all accidents and losses resulting from the technical faults of robots, loss of control of UAVs or any other unexpected circumstances.

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- 9. The aerial robots of participating teams are allowed to fly only above certain restricted areas in competition venues. Therefore, no flight permit is not required. To ensure the flight safety of an aerial robot, use a safety rope to connect the aerial robot to a fixing pile on the ground. If an accident occurs, for example, if the aerial robot breaks away from the safety rope, the pilot must stop the motors and land the aerial robot as soon as possible. It is strictly prohibited to continue to fly in case of an accident. Participating teams are strictly prohibited from flying aerial robots outdoors.
- 10. The materials bought from or provided by the organizer SZ DJI Technology Co., Ltd., such as batteries and the Referee System, must be used in accordance with their instructions. SZ DJI Technology Co., Ltd. will not be held responsible for any injuries that arise from improper use of these materials. Teams will be held responsible for any injuries caused to their own members or any third party and for any property loss arising from creating and operating any robots.
- 11. All team members must remain in strict compliance with the laws and regulations of the country or region. All team members must also pledge that their robots will only be used for the RoboMaster competitions and that their robots will not be illegally modified or used for any illicit purpose(s).



E-mail: robomaster@dji.com Forum: bbs.robomaster.com Website: www.robomaster.com

Tel: +86 (0)755 36383255 (GTC+8, 10:30AM-7:30PM, Monday to Friday)

Address: T2, 22F, DJI Sky City, No. 55 Xianyuan Road, Nanshan District, Shenzhen, China