

V1.1.0

Using a 55-hs motor driver able and field-oriented control (FOC), the RoboMaster G300 Brushless DC Motor Speed Controller enables precise control over motor torque.

Exclusively designed for the RoboMaster M3000 PMS Brushless DC Gear Motor and G300 Brushless DC Motor Speed Controller, the M3000 Assembly Kit includes several cables and a terminal board.

RoboMaster System Specification Manual, RoboMaster System User Manual, Introduction of RoboMaster System Models

The M3000 Assembly Kit includes several cables and a terminal board, enabling a complete robotic system driven by four independent motors.



The 25th China University Robot Competition

ROBOMASTER 2026

University League

Participant Manual

Prepared by RoboMaster Organizing Committee

Released in December, 2025

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.

Release Notes

Date	Version	Revision History
2025.12.25	V1.1.0	● Revised details regarding participant responsibilities and identities. ● Revised personnel category classifications. ● Added descriptions regarding on-site schedules and competition formats. ● Revised details regarding award categories and settings.
2025.10.21	V1.0.0	First release

Table of Contents

Statement.....	2
Release Notes	2
1. Foreword.....	5
2. Participation	6
2.1 Registration Requirements.....	6
2.2 Participating Teams	6
2.3 Participants	8
2.4 Personnel Category	15
2.5 Rule Q&A.....	18
3. Season Schedule	19
4. Technical Assessment	21
4.1 Referee System Basic Evaluation	22
4.2 Final Robot Assessment	22
5. Awards.....	23
5.1 3V3 Match	23
5.2 Infantry Match.....	24
5.3 Engineer Challenge.....	24
5.4 Robot Combat Award	24
5.4.1 Awards	25
5.4.2 Selection Criteria and Process	26
5.5 Outstanding Contribution Award	26
5.5.1 Awards	27
5.5.2 Selection Criteria and Process	27
5.6 Organization Award.....	30
5.6.1 Awards	30
5.6.2 Selection Criteria and Process	31
Appendix: Safety Instruction	33

Tables Directory

Table 2-1 Positions and Responsibilities of Participants	9
Table 2-2 Regular Member Positions and Responsibilities.....	12
Table 2-3 Personnel Direction Classification	16
Table 2-4 Communication Channels	18
Table 3-1 Online Schedule.....	19
Table 3-2 On-site Schedule	20
Table 4-1 Submission Specifications.....	21
Table 5-1 Awards for Tier-1 Teams	23
Table 5-2 Awards for Tier-2 Teams	23
Table 5-3 Awards for Infantry Match	24
Table 5-4 Awards for Engineering Challenge.....	24
Table 5-5 3V3 Match Awards for Robots Competition	25
Table 5-6 Infantry Match Robot Combat Awards	25
Table 5-7 Engineer Challenge Robot Combat Awards	25
Table 5-8 3V3 Match Robots Data Selection	26
Table 5-9 Infantry Match Robots Data Selection.....	26
Table 5-10 Engineer Challenge Robots Data Selection.....	26
Table 5-11 Outstanding Contribution Award Awards	27
Table 5-12 Outstanding Contribution Award Selection Criteria and Process.....	27
Table 5-13 Organization Award Awards	30
Table 5-14 Organization Award Selection Criteria and Process	31

1. Foreword

Affiliated with the China University Robot Competition, the RoboMaster University Series (RMU) provides a platform for robotic competitions and academic exchanges among global technology enthusiasts. Since its establishment in 2013, the RoboMaster has been committed to its 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 backgrounds 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 deeply incorporates a wide array of robotics technologies, including “machine vision,” “embedded system design,” “mechanical engineering,” “autonomous navigation,” “human-robot interaction,” and “RF front-end.” Furthermore, it ingeniously blends engaging presentation styles with thrilling robot combat, resulting in more intuitive and fierce confrontations that capture the keen interest of technology enthusiasts and the wider public.

RoboMaster University League (RMUL), under China University Robot Competition, is organized by local academic institutions and universities, and engages nearby universities. The aim is to promote robotic technology exchanges among regional universities, foster a strong academic atmosphere, and boost regional technology innovation.

RMUL features three challenge events: the 3V3 Match, Infantry Match, and Engineer Challenge.

2. Participation

2.1 Registration Requirements

- 3V3 Match: No registration restrictions
- Infantry Match: Teams that have successfully participated in the RMUC 2024 or RMUC 2025 on-site competitions are not eligible to register for the RMUL 2026 Infantry Match.
- Engineer Challenge: Teams that have successfully participated in the offline RMUC 2024 and RMUC 2025 events are not eligible to register for the RMUL 2026 Engineer Challenge.



The above-mentioned on-site competitions do not include Invitational Competition.

2.2 Participating Teams



- Participating Teams are divided into Tier-1 Teams and Tier-2 Teams. For more details, please refer to the “[Scoring & Ranking System](#).”
- Due to relevant laws and regulations overseas, participating teams from overseas regions and countries are temporarily unable to create teams or complete registration on the RoboMaster official platform. Overseas Teams must create teams, complete registration, participate in subsequent Technical Assessment sections, and submit roster via Wenjuanxing. Overseas team registration portal: <https://djistore.wjx.cn/vm/QUtHClK.aspx>

Teams must adhere to the following rules:

- R1 All participating teams must be created in the RoboMaster forum by the team's Head Supervisor or Captain. If a team has already been created, there is no need to create it again. When creating a team, you must provide the required team information as specified by the platform. The invitation code can be obtained by contacting RoboMaster Event Staff. Once team preparations are complete, the team leader can invite team members to join via the invitation link. In the team Space, click Registration to enter the event registration module. Select the event you wish to register for, click Register Now, and follow the instructions to complete the registration submission process. If all the requirements in this section are met, the registration will be successful. The RoboMaster Organizing Committee (RMOC) will periodically open the Entry List adjustment feature during the season, allowing participating teams to update their team members during this period. All information is based on the Entry List finalized by clicking OK during the current open period. No modifications can be made after the period ends. 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" is 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 university or college name or its abbreviation in Chinese/English, or such Chinese characters as “队”, “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 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 affiliated with a higher education institution, and the participating team must meet the requirements regarding team roles, number of members, and member status as specified in “2.3 Participants”.

R4 In principle, each college or university is only allowed to have one qualified team for one competition (challenge). Some institutions have multiple campuses in different cities, making it difficult for inter-campus students to compete as a team. Such institutions are allowed to form more than one campus-based teams once the situation has been verified by the RMOC. If more than one participating team from the same university registers, please refer to the [List of Representative Teams for RoboMaster 2026 University Series](#). The applicant must ensure that their registration information is complete and accurate, and that they 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 Intercollegiate team is not allowed.



The team having registered for the RMUC 2025 as an intercollegiate team is not allowed to enroll in the RMUL 2025 under the same intercollegiate team name.

R6 In this season, each participant can only join one team for the competition.

R7 If any two or more teams do not meet any requirement under the “Five Differences” Rule, they will be treated as the same team.



- "Five Differences" Rule: different team names, different team members, different supervisors, different affiliated institutions (college or other educational institutions), and different robots.
 - In the RMUL, 3V3 Match, Infantry Match, and Engineer Challenge are deemed as a whole. It is not allowed for different teams from the same university to participate in 3V3 Match, Infantry Match, and Engineer Challenge, respectively.
 - Team name serves as the primary identity of different teams from the same university or college.
-

R8 An eligible 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 support for participants). A team cannot be broken up after completing registration for the season.

2.3 Participants

The RoboMaster Competitions advocate teamwork and cooperation. To encourage Team Members to take on key roles within their Teams, the RMOC will select Outstanding Captain and Outstanding Supervisor awards to recognize participants who have made significant contributions to RoboMaster competitions. For more details, please refer to “5.5 Outstanding Contribution Award”.

The roles and responsibilities of participants are as follows:



- Participants are not permitted to hold multiple positions concurrently.
 - All participants must meet the required eligibility criteria and, if necessary, present relevant documentation at the event venue.
 - Reserve members and operations manager are only required for teams participating in the 3V3 Match.
 - Regarding eligibility for awards: Supervisors and Reserve Members are not eligible for awards. They can only receive a digital certificate of participation for the current season issued by the RMOC. The document contains only the official event name and does not include a site name. Senior Advisors are not eligible for awards and are entitled only to event participation benefits.
 - Except for the positions officially required below, participating teams may set up additional roles as needed, such as technical team leaders or unit leaders.
-

Table 2-1 Positions and Responsibilities of Participants

Position	Position Description	Responsibility	Identity	Number of Personnel
Supervisor	The team's supervisor	● Responsible for team formation, management, and major decision-making ● Responsible for building team culture and fostering positive values among team members		0-4
Head Supervisor	● The head of supervisors ● The main liaison with the RMOC	● Responsible for the team's legacy building and development ● Guide the team in building their robots ● Coordinate on-campus resources, guide the team in developing project plans, and help the team successfully conclude the match ● Responsible for safeguarding the personal safety of the team and its property	Faculty members who will graduate before March 2026 and hold research or teaching positions at the university between September 2025 and August 2026	1

Position	Position Description	Responsibility	Identity	Number of Personnel
		Cooperate with the RMOC proactively during the competition		
Team Advisor	Providing guidance and support on participation experience for the current Team	- Provide guidance and support to the team in terms of technological innovation, tactical design, team management, and team building, etc. - Ensuring team succession - Capable of handling practical Robots fabrication and other Participation-related tasks.	- Having previous Participation experience in any team during past RMU seasons - Full-time students at colleges and universities, including associate, bachelor's, master's, and doctoral students, who hold valid school enrollment certification between September 2025 and August 2026.	0–5
Senior Advisor	A professional who provides effective support and assistance to the Team in a specific area	Offer strategic, technical, managerial, and financial assistance and support to the Team.	Graduates who were previously team members	0–5

Position	Position Description	Responsibility	Identity	Number of Personnel
			Engineers, researchers, and faculty personnel who are employed by enterprises, research institutes	
Regular Member	Regular Members include the Captain, PR manager, project manager, business manager, and general members.	Please refer to the table below.	Full-time college diploma students, undergraduate students, master's candidates, and doctoral candidates who hold proof	3V3 Match: 4–12 - Infantry Match: 2–5 - Engineer Challenge: 2–5
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.	Assist Regular Members in the competition	of enrollment from their home institution for their Participating Team between September 2025 and August 2026.	0–5

Table 2-2 Regular Member Positions and Responsibilities

Position	Position Description	Responsibility	Number of Personnel
Captain	● Core team member ● Technical and tactical leader ● Person in charge of building team culture ● The main liaison with the RMOC	● Responsible for forming the team, selecting the right personnel, and organizing team members strategically. Responsible for overseeing personnel selection and training, allocation of team and award quotas, daily personnel management, and rotation within the team. ● Responsible for overseeing the development and review of Technical Proposals and tactical plans, identifying risks, and making major decisions. ● Responsible for building team culture and fostering positive values among team members ● Responsible for maintaining and preserving technical and management documentation for the team, developing and reviewing mechanisms and processes, and supporting the team's continuity and growth. ● Responsible for managing team order at the venue, attending Captains' Meetings, and overseeing critical match procedures such as result confirmation and appeals during the competition.	1
Project Manager	● Core team member ● Oversee project progress and risk management	● Make plans at each competition phase, including setting goals, tracking progress, and managing costs; gather and address relevant needs and feedback; ensure	0-1

Position	Position Description	Responsibility	Number of Personnel
		effective process control for various tasks; identify project risks and provide early warnings; and make sure desired outputs and outcomes are achieved ● Responsible for internal team communication and coordination, supporting team building and development of organizational systems, and resolving resource and progress issues encountered in projects. ● Study project management processes, methods, tools, and rules, and promote and implement them within the team Note: ● Project managers are advised to acquire basic knowledge required by Project Management Professional (PMP) education and familiarize themselves with general concepts and theories of project management. ● As a key management member of the participating team, the project manager is advised to collaborate closely with each robot R&D sub-project team, engage in and observe the entire process from robot design to production, and acquire the necessary fundamental knowledge	

Position	Position Description	Responsibility	Number of Personnel
Operations Manager	● Core team member ● Responsible for team publicity, investment attraction, logistics, finance, and other operations ● The one who inherits, builds, and promotes team culture	● According to the annual assessment requirements set by the RMOC, the operation manager consolidates the team's publicity efforts to convey consistent messages, enhances cultural building, and creates a comprehensive publicity system. Relevant responsibilities include, but are not limited to: ➤ Plan and implement cultural building initiatives to sustain a positive team culture ➤ Keep track of the team's R&D progress, explore the cultural elements in the robot development process, write and disseminate compelling team narratives, and build team identity around core figures ➤ Integrate the event's culture with team culture and promote it through documentation, promotion, and other initiatives ➤ Utilize images, videos, activities, and create other types of content to showcase the team's exceptional skills and expertise, document the competition process, and provide ample promotional materials for the team	0-2

Position	Position Description	Responsibility	Number of Personnel
		● Responsible for the organization and systematic implementation of other team operations, including but not limited to: ➤ Plan and organize team recruitment, team-building activities, and technical exchanges ➤ Oversee the team's financial affairs and process management, and engage in R&D cost control ➤ Communicate with the departments of their university or college, alumni companies, and industrial parks, create and pitch the team's business proposal, identify partners through various channels, and secure technical support and sponsorship for the team in accordance with the requirements set by the RMOC ➤ Provide logistical support to the team and assist the Captain in planning and executing travel arrangements	
General Member	Ordinary members of the team	-	-

2.4 Personnel Category

When submitting the list in the registration system, the Captain must select the directions of all Regular Members and Reserve Members, categorized as follows:

Table 2-3 Personnel Direction Classification

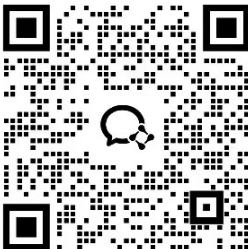
Direction	Instruction	Related Majors
Mechanical	Conduct robot structure design, assembly, and maintenance; responsible for the design costs and reliability of the robot structure.	Theoretical and Applied Mechanics; Engineering Mechanics; Mechanical Engineering; Mechanical Design, Manufacturing, and Automation; Mechatronics Engineering.
Embedded System	Responsible for firmware development, OS deployment, and communication protocol configuration; accountable for the reliability of hardware-level interactions between microcontrollers, sensors, and actuators, as well as overall system stability.	Electronic Information Engineering; Communication Engineering; Internet of Things Engineering; Automation; Computer Science and Technology; Measurement & Control Technology and Instrumentation; Electrical Engineering and Automation, etc.
Control System	Responsible for robot kinematic modeling as well as the design and implementation of control strategies. Accountable for the output precision of motion commands, as well as the overall response speed and stability of robot movement.	Automation; Control Science and Engineering; Robotics Engineering; Mechatronics Engineering; Electronic Information Engineering; Communication Engineering, etc.

Direction	Instruction	Related Majors
Algorithm	Design and develop robot vision and navigation systems, as well as planning and decision-making algorithms; select and debug robot computing platforms; take responsibility for the design costs and reliability of components related to the robot computing platform and host computer algorithms.	Automation; Artificial Intelligence; Robotics Engineering; Computer Science and Technology; Software Engineering; Electronic and Computer Engineering
Hardware	Select, design, and develop robot hardware platform (including but not limited to supercapacitors, control boards, motor ESCs); take responsibility for the design costs and reliability of the robot hardware platform.	Electronic Information Engineering; Electronic Science and Technology; Microelectronics Science and Engineering; Integrated Circuit Design and Integrated Systems
Software	Develop custom client, upper computer software, and various debug tools for competition robots, as well as other application software that supports team building and growth, such as member management system development and simulator development.	Computer Science and Technology, Software Engineering, Data Science and Big Data Technology, Network Engineering, Electronic Information Engineering, and related fields
Operations	Operations are divided into: publicity, partnership development, logistics, and finance.	No restrictions

2.5 Rule Q&A

The RMOC can be reached via the following contact channels. Working hours: Weekdays from 10:30 to 12:30, and 14:00 to 19:30. For more ways to contact the RMOC and guidelines for Q&A, please refer to the RoboMaster Organizing Committee's official channels summary and Q&A guidelines.

Table 2-4 Communication Channels

Channel	Contact Information
Forum	bbs.robomaster.com
E-mail	robomaster@dji.com
Phone	+86 0755-84357613
WeChat	 When sending a WeChat friend request, please indicate “institution name + position + 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 RMUL 2026 consists of two schedules: the Online Schedule and the On-site Schedule. The RMOC recommends that each team formulates 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.

Tier-1 teams qualify for the competition by completing registration and providing participation feedback, while Tier-2 teams must pass all technical assessment stages to gain eligibility and become eligible for the RoboMaster product educational discount (hereinafter referred to as the “Product Discount”) provided by the RMOC.

- For guidelines on Technical Assessment, please refer to “4 Technical Assessment”.
- For details on the product discounts corresponding to each Technical Assessment Section, please refer to the [“RoboMaster 2026 Instructions for Purchasing Materials.”](#)

Table 3-1 Online Schedule

Schedule	Section	Instruction
October 29, 2025, 18:00 - November 13, 2025, 18:00	Registration	Log in to the RoboMaster forum and complete registration as required.
December 17, 2025, 15:00 - December 18, 2025, 15:00	Technical Assessment: Referee System Basic Evaluation	● Eligible to the Final Robot Assessment ● The RMOC will gather information on the teams’ use of their Referee System, and provide suggestions for improvement to teams that are not using the system optimally.
January 13, 2026, 15:00 - January 15, 2026, 15:00	Technical Assessment: Final Robot Assessment	● Eligible to borrowing a full set of Referee Systems (one for Hero, one for Infantry, and one for Sentry) ● Eligible to the Competition Feedback section

Schedule	Section	Instruction
18:00, January 30, 2026 – 18:00, February 2, 2026	Competition Feedback	The participating teams first choose their preferred competition site. The RMOC will then determine the final list of participating teams for each site based on the region in which the team's college or university is located.

Table 3-2 On-site Schedule

Schedule	Description
March - April 2026	● RMUL 2026 will not have any overseas locations and is expected to set up 9 sites within mainland China. ● During this season, teams can participate in competition at only one site and are eligible to receive awards and points from that site. ● In the Group Stage of the 3V3 Match, teams at each site will be divided into groups based on the actual number of participants. Each group will contain one and only one seeded team; seeded teams are determined by the highest rankings on the RMU Score and Rank Chart at that specific site. Note: Regarding Hong Kong, Macau, Taiwan, and Overseas Universities: Only teams that have successfully participated in the RMUC on-site competition at least once in the previous three seasons will be included in this season's RMU Score and Rank Chart, with rankings calculated according to the scoring system rules.

4. Technical Assessment

The purpose of the Technical Assessment is for the teams to demonstrate their technical skills and guide 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 the Technical Assessment in accordance with the requirements of the RMOC and within the time specified.

RMUL 2026 will mainly include two Technical Assessments: Referee system Basic Evaluation, and Final Robot Assessment. The latest tasks and requirements for each section of the Technical Assessment will be subject to the [forum announcements](#). For the schedule of each section, please refer to “3 Season Schedule”.

Below are the specifications for submitting tables and videos for each section of the Technical Assessment:



Participating teams must attach forms and videos as attachments to the forum reports for each section.

Table 4-1 Submission Specifications

Document Type	Specifications
Table/Form	● Format: Excel ● Source Han Serif-Regular (Chinese) or OpenSans-Regular (English) ● Table format: Set to wrap text automatically, and adjust row height and column width automatically. ● Vertically center the text, and left- or center-align the text horizontally, unless otherwise specially requested.
Video	● The video must display the full lineup and provide a group photo of all robots. For example, if there are multiple robots of the same type, all robots must be displayed. ● College name, and date and location of recording must be shown at the beginning of the video. ● A key vision backdrop of the current season is required in the video clips. Please stay tuned for a subsequent announcement about specific requirements. ● The video's resolution must be higher than 720p. Every process must include captions or information boards, which must provide clear and accurate explanations for each process shown in the video. ● Ensure only relevant content is shown and the video is tightly edited.

4.1 Referee System Basic Evaluation

The Referee System Basic Evaluation primarily covers the number and basic functions of the Referee System Onboard Modules, as outlined in the [RoboMaster 2026 University Series Robot Specification Manual](#), [RoboMaster 2026 University League Rule Manual](#), and [Referee System User Manual](#). The Referee System Basic Evaluation is conducted on a team basis as a prerequisite for borrowing the Referee System Robot onboard modules.

4.2 Final Robot Assessment

Chance for submission: 1

Passing Criteria: Achieve the required score.

Content to be submitted and requirements:

- Final Robot Presentation: Present each type of final robots using videos and other materials. Refer to the [“RoboMaster 2026 University Series Technical Assessment Criteria”](#).

5. Awards

This section sets out the awards for the RMUL 2026.

- Awards to be presented and their names are subject to further adjustments. Please refer to the latest Participant Manual for each competition site and the actual certificates issued, respectively.
- The number of awards for each level of each challenge is subject to the actual number of participating teams eligible for awards. For the actual number, please pay attention to the latest version of Participant Manual released by the RMOC.
-  If a participating team withdraws from or fails to compete in the competition (i.e., failing to check in or pass the Pre-Match Inspection for any round) two weeks before the start of the competition, the team will be deemed to have relinquished their eligibility for this season's awards.
- The number of awards for each category is calculated by multiplying the number of eligible teams by the award quota. The result is rounded to the nearest whole number at the second decimal place. If there are fewer than four teams eligible, the number of awards for each category will be manually reviewed and adjusted. Please refer to future official releases for final details.

5.1 3V3 Match

In a 3V3 Match, all qualified Tier-1 Teams and Tier-2 Teams will participate in the 3V3 Match, and award winners will be decided based on the teams' rankings in their respective groups. The rankings (Champion, Second Place, Third Place, Fourth Place, quarterfinalists, etc.) will be determined based on the actual competition results, regardless of the teams' groups.



If the rankings cannot be decided in their respective groups, the teams shall be ranked based on their round-based average Net Victory Points.

Table 5-1 Awards for Tier-1 Teams

Awards	Quantity	Reward
First Prize	40% per group	First prize certificate
Second Prize	60% per group	Second prize certificate

Table 5-2 Awards for Tier-2 Teams

Awards	Quantity	Reward
First Prize	15% per group	First prize certificate
Second Prize	25% per group	Second prize certificate

Awards	Quantity	Reward
Third Prize	Several winners	Third prize certificate

5.2 Infantry Match

In the Infantry Match, all participating teams that qualify will be awarded based on their final rank in the competition.



If the rankings cannot be decided in their respective groups, the teams shall be ranked based on their average round Net Remaining HP.

Table 5-3 Awards for Infantry Match

Awards	Quantity	Reward
First Prize	15%	First prize certificate
Second Prize	25%	Second prize certificate
Third Prize	Several winners	Third prize certificate

5.3 Engineer Challenge

In the Engineer Challenge, all qualified teams will be ranked and awarded based on their task completion scores outlined in the rules.



In the Engineer Challenge, participating teams that successfully complete participation but do not qualify for awards will receive the Excellence Award.

Table 5-4 Awards for Engineering Challenge

Awards	Quantity	Reward
First Prize	15%	First prize certificate
Second Prize	25%	Second prize certificate
Third Prize	Several winners	Third prize certificate
Excellence Award	Several winners	Award Certificate for Excellence

5.4 Robot Combat Award

The number of Robot Combat Awards will be determined according to the selection criteria and the number of participating teams at all RMUL 2026 sites for the corresponding event, based on the ratios shown in the table below. If the calculation results in a non-integer, the value will be rounded to the nearest whole number based on the second decimal place.

5.4.1 Awards

The Robot Combat Awards for 3V3 Match are as follows:

Table 5-5 3V3 Match Awards for Robots Competition

Awards	Instruction
Robot Type	Infantry, Hero, Sentry
Quantity	● First Prize: 15% ● Second Prize: 25% ● Third Prize: Several ● Excellence Award: Several Note: The number of awards at each level for each category will be adjusted based on the actual number of eligible participating teams and the performance of each robot in the competition.
Reward	Award certificate (team&individual, electronic version)

The Robot Combat Awards for Infantry Match are as follows:

Table 5-6 Infantry Match Robot Combat Awards

Awards	Instruction
Robot Type	Infantry
Quantity	● First Prize: 15% ● Second Prize: 25% ● Third Prize: Several ● Excellence Award: Several Note: The number of awards at each level will be adjusted based on the actual number of eligible participating teams and the performance of each robot during the competition.
Reward	Award certificate (team, electronic version)

Table 5-7 Engineer Challenge Robot Combat Awards

Awards	Instruction
Robot Type	Engineer Challenge
Quantity	● First Prize: 15% ● Second Prize: 25% ● Third Prize: Several

Awards	Instruction
	● Excellence Award: Several Note: The number of awards at each level will be adjusted based on the actual number of eligible participating teams and the performance of each robot during the competition.
Reward	Award certificate (team, electronic version)

5.4.2 Selection Criteria and Process

Each robot type is ranked based on the data of 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.

Table 5-8 3V3 Match Robots Data Selection

Robot Type	Selected Data Types
Infantry	Average damage per second (total damage caused by the robot/total official competition duration of the robot's team)
Hero	
Sentry	

Table 5-9 Infantry Match Robots Data Selection

Robot Type	Selected Data Types
Infantry	Average level of damage/damage borne in each round (only include the rounds in which the amount of damage suffered by the Infantry exceeds 25)

Table 5-10 Engineer Challenge Robots Data Selection

Robot Type	Selected Data Types
Engineer	Nexus Tech Assembly Score

5.5 Outstanding Contribution Award

Winners of the Outstanding Captain (Team), Outstanding Project Manager, Outstanding Operations Manager, and Outstanding Advisor awards must post a management or operational experience-sharing article on the RoboMaster Forum within one month after the results are announced. They are also obligated to participate in exchange sessions and research surveys organized by the RMOC.

The team of the Outstanding Contribution Award recipient must display a good competitive spirit, with no serious violations of competition rules and proper standards of conduct.

5.5.1 Awards

The Outstanding Contribution Awards are as follows:

Table 5-11 Outstanding Contribution Award Awards

Awards	Quantity	Reward
Outstanding Supervisor (Team)	No more than 10 people in total for this season	● Award certificate (for individuals) ● Cash prize of RMB 8,000 (pre-tax)
Outstanding Captain (Team)	No more than 8 groups in total for this season	● Award certificate (for individuals) ● 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 Operations Manager	No more than 8 people in total for this season	● Award certificate (for teams) ● Cash prize of RMB 5,000 (pre-tax)
Outstanding Supervisor	No more than 8 people in total for this season	● Award certificate (for individuals) ● Cash prize of RMB 3,000 (pre-tax)

5.5.2 Selection Criteria and Process

Table 5-12 Outstanding Contribution Award Selection Criteria and Process

Awards	Selection Criteria	Selection Method
Outstanding Supervisor (Team)	● The supervisor guides the team and instills team culture, displays a high sense of responsibility, takes care of each team member, promotes the growth and development of students in the field of competition, and is deeply revered by students. ● Leads the team to achieve sustained, healthy growth and progress, and guide the team in knowledge retention, retaining key personnel, resource coordination, and other succession efforts.	● Applicants must complete a questionnaire to apply. Meanwhile, the RMOC will make internal nominations based on the current season's circumstances and select outstanding candidates through a comprehensive review of the questionnaire materials.

	Discover outstanding talents within the team, provide guidance and support for further studies and employment for team members, and actively support and participate in RoboMaster talent recommendation processes according to relevant procedures.	In accordance with the <i>RoboMaster University Series Advisor Talent Recommendation Policy</i>, the Committee will grant an additional “Taoli Fenfang” (Excellence in Mentorship) bonus based on the recommendations provided: 1,000 RMB per successfully recommended individual (before tax).
Outstanding Captain (Team)	- The Captain develops a clear direction and objectives for the team, map out key technical pathways, identify core challenges, and organize focused technical breakthroughs and major Decision-making. - Plans effective resources within the team and properly allocates tasks to ensure efficient completion of tasks. - Demonstrates a strong sense of belonging to both the competition and the team, leads by example, builds and upholds positive cultural values, and is committed to the development and growth of team members. - Strong management awareness, able to establish or continuously refine internal processes and mechanisms based on the Team’s actual needs, and guide the Team toward healthy development.	Applicants must complete a questionnaire to apply, and the RMOC will select the best candidates based on the submitted materials.

	● The team's final placement (total score) in this season is on a par with or has improved compared with their results in the previous season.	
Outstanding Project Manager	● The project manager effectively oversees team projects by coordinating efforts, developing schedules, managing quality and risks, and ensuring clear communication for on-time, on-plan delivery. ● Assists the captain (team) in work such as requirement management, version planning, project process formulation and optimization. ● Shows a strong sense of ownership and exceptional drive, responsible for coordinating and integrating resources across all parties to efficiently resolve resource and scheduling challenges encountered in projects. ● Able to effectively consolidate project experience, ensure its transfer and implementation within the Team, and continuously refine and improve these practices.	● Applicants must complete a questionnaire to apply, and the RMOC will select the best candidates based on the submitted materials.
Outstanding Operations Manager	● Coordinate overall team operations, integrate internal and external Team resources, enhance team influence, and alleviate financial and other resource pressures for the team. ● Dedicated to building the team's	● Applicants must complete a questionnaire to apply, and the RMOC will select the best candidates based on the submitted materials.

	culture. ● Able to effectively consolidate operational experience, ensuring its continuous implementation and ongoing improvement within the team.	
Outstanding Supervisor	● 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. ● Able to document personal experience in the form of technical documents or procedural Mechanism for the Team, and provide necessary guidance to help the Team sustain and grow.	● Applicants must complete a questionnaire to apply, and the RMOC will select the best candidates based on the submitted materials.

5.6 Organization Award

5.6.1 Awards

The Organization Awards are as follows:

Table 5-13 Organization Award Awards

Awards	Quantity	Reward
Rising Star Award	Several winners	● Award certificate (for teams)
Torchbearer Award	Several winners	● Award certificate (for teams) ● Cash prize of RMB 5,000 (pre-tax)
Competitive Spirit Award	No more than 5 teams in the season	● Award certificate (for teams)

5.6.2 Selection Criteria and Process

The selection criteria and process for Organization Awards are as follows:

Table 5-14 Organization Award Selection Criteria and Process

Awards	Selection Criteria	Selection Method
Rising Star Award	● Did not qualify for offline Participation in RMUC or RMUL during the 2024 and 2025 seasons, but successfully participated in the offline RMUL competition in the 2026 season. ● Has not received the Rising Star Award in RMU.	Award winners are decided based on registration information.
Torchbearer Award	● Having a strong sense of team succession, able to analyze the needs of team succession from aspects such as personnel, technology, and culture, establish corresponding systems to strengthen team building, and achieve tangible results that lead to improved competition performance ● Able to summarize effective team heritage practices and experiences based on the actual circumstances of each season, continuously iterating and optimizing. ● Able to summarize effective succession practices or models that offer valuable insights and have a positive influence on other Teams.	Applicants must complete a questionnaire to apply, and the RMOC will select the best candidates based on the submitted materials.

Awards	Selection Criteria	Selection Method
Competitive Spirit Award	● The team displays a good competitive spirit (as reflected by their penalty records in official competitions), 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.

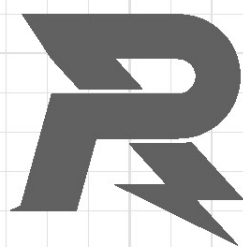
Appendix: Safety Instruction

Every participant must fully understand and accept that safety is the most crucial prerequisite for the sustainable development of the RoboMaster Competitions. 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 team 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 and 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.
2. 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.
3. All teams must ensure that the structural design of their robots will not hinder safety inspection during the Pre-match Inspection and agree to fully cooperate with the Pre-match Inspection carried out by RoboMaster's organizers.
4. It is prohibited to use fuel-powered engines, explosives, hazardous chemical materials, and hydraulic or other propulsion methods that may cause pollution.
5. At all stages of development, preparation, and Participation, each Team Member must prioritize safety and comply with the [RoboMaster University Series Safety Instruction for Battery Use](#). Advisors are responsible for providing safety guidance and supervision.
6. The team must guarantee the safety of all the robots. This includes ensuring the Launching Mechanisms installed on the robots are safe and that they will not cause any harm (either directly or indirectly) to any team members, referees, staff, and audience.
7. All teams shall take sufficient and necessary safety measures during the R&D, training, and competition periods regarding any hazardous situations that may occur. These include but are not limited to: preventing the control system from becoming unstable; anticipating every operation step prior to execution to avoid errors or collisions between team members or between robots and team members; prohibiting team members from engaging in solo training and making sure there are always personnel present to respond to any emergencies; wearing goggles; applying appropriate locks and adding safety features such as an emergency stop button to robot systems during commissioning.
8. In the event of accidents resulting from technical faults of robots, loss of control of Drones, or any other

unexpected circumstances, all liability and losses shall be borne by the team causing the accident.

9. The aerial robots of participating teams are allowed to fly only above certain restricted areas in competition venues. Therefore, no flight permit is required. To ensure the flight safety of an aerial robot, use an aerial 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).



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