

Museu das Comunicações 2013 Concurso de Construção de Dispositivos Electrónicos

2013 Communications Museum Electronic Device Construction Competition



Defina e Avance

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Set & Go

截止報名:13/12/2012(星期四),通訊博物館

Data limite para inscrição: 13/12/2012 (5ª feira), Museu das Comunicações Deadline of Registration: 13/12/2012 (Thursday), Communications Museum

主辦 / Organizador / Organizer





協辦 / Co-Organizador / Co-Organizer



查詢 / Informações

網頁 Web: http://macao.communications.museum 電郵 Email: info@macao.communications.museum 電話 Tel: 2871 8063 , 2871 8570 傳真 Fax: 2871 8018



[REGULATIONS]

I. Theme – "Set & Go"

Design and produce a device able to move and stop at the specified position. By participating in this competition, students can make use of their knowledge of science through practical application.

II. Category of Participants

All full-time secondary students of Macao can sign up for participation individually or in groups (maximum 4 members per group). Each individual or group can only submit one piece of work.

- · Junior Secondary Group Form 1 to Form 3 students
- Senior Secondary Group Form 4 to Form 6 students

III. Prizes: Junior Secondary Group & Senior Secondary Group

- 1st Prize: Trophy, winning certificate, MOP 2,000.00 gift voucher and philatelic products;
- 2nd Prize: Trophy, winning certificate, MOP 1,600,00 gift voucher and philatelic products;
- 3rd Prize: Trophy, winning certificate, MOP 1,200.00 gift voucher and philatelic products.
- Appreciation Awards: 5 awards of each Group, including winning certificate, MOP 500.00 gift voucher and philatelic products.

IV. Explanation Sessions

The explanation session for the Junior Secondary Group will be held at 14:00 and that for the Senior Secondary Group at 16:00 on 10/11/2012 (Saturday) in the Auditorium of Communications Museum. For reservations, please call 28718063 / 28718570 or email to info@macao.communications.museum.

V. Submission and Deadline of Registration

a. Submission: i) Submit the completed Registration Form to Communications Museum, or

- ii) Register online at *http://macao.communications.museum*.
- b. Opening Hours: 09:30 17:30, from Tuesdays to Sundays.
- c. Deadline of registration: Before 17:30, 13/12/2012 (Thursday)

VI. Dates of Drawing and Competition

Drawing: 15/12/2012 (Saturday), at 14:00, by participant representative. Competition: 20/01/2013 (Sunday), at Communications Museum.

VII. Judges

The Organizer, Communications Museum, will invite professionals to be the judges of the competition. The final result is subject to the decision of the judges.

VIII. Supplementary Rules

The Supplementary Rules are also part of this "Regulations" document. The Organizer reserves the right to interpret, explain or decide on any other issues not covered in the Regulations.

IX. Declaration

- a. Personal data, photos or video images collected in the Explanation Sessions, Application Form and competition will be used for the arrangement of activity and handled according to the "Personnel Data Collection Policy Statement" of Macao Post.
- b. All submitted entries may be exhibited in the Communications Museum. The Organizer reserves the rights to film, publish, translate, display and promote the entries without prior permission of the participants or remuneration.

Organizer:



Coorganizer:





Supplementary Rules – Junior and Senior Secondary Groups

Operational function of the device: Able to stop at the specified position.

Materials: Materials are not limited except for ready-made devices.

Specifications:

- 1. Size: a. The device should be composed of two parts: "Moving part" and "Controlling part" .
 - 1. "Moving part" is the part of the device for moving.
 - 2. "Controlling part" is the part of the device for controlling the "Moving part" .
 - b. The size of the device should not exceed $29.7 cm \times 21 cm$ (same as A4 size).
- Restriction on "Controlling part": The IC555 must be used in the controlling part for time control. Participants cannot use processors or other similar types of IC. A complete electric circuit diagram should be submitted together with the device.
 - a. After registration, Junior Secondary participants can get two complete sets of controlling parts for use or reference:

b. After registration, Senior Secondary participants can get two packs of components for the controlling part for use or reference.

- 3. Restriction on "Device" : DC motor must be used for driving the device.
- 4. Restriction on source of power: The device should be driven by battery. The quantity used is limited to a maximum of eight AA batteries at one time.

Sequence of competition: The sequence of competition for each team will be determined by sortition.

<u>Format of competition</u>: Each team can do a maximum of eight trials, among which the results of three trials will be used for score calculation.

<u>Competition ground</u>: The competition ground includes the starting/end points and the race track. See Figure 1.

Flow of competition:

- 1. Before the competition, all team members should stand by at the "stand-by zone". The designated team leader will be the decision maker during the competition.
- 2. At the start of the competition, the team leader should follow instruction of the staff to mark a "measuring point" on the edge of the device for distance measurement during the competition.
- 3. The team leader will draw three times to determine three different distances for the "destination point" of the competition and the staff will mark these points on the "race track".
- 4. After determining the distance, the team members should place the device on the "starting point". During the competition, the team members should remain in the "stand-by zone".
- 5. The staff will signify the start of the competition. During the competition, team members are not allowed to touch the device without consent of the staff or it will be considered as violation of rules.
- After the competition has begun, the device should move from the "starting point" for its first "trial".
 When the device comes to stop, the trial is considered to be finished.



- 7. After confirming with the team leader, the staff will measure the distance between the "measuring point" and the "destination point".
- 8. The team leader has to decide on the spot whether to count the result of that "trial" in the score calculation. He/she will also decide whether to use the distance from the destination point of that "trial" for comparison. After acknowledgement and registration, the results cannot be changed.
- 9. After the acknowledgement by the team leader, the staff will arrange the team members to place the device at the "starting point" again for the second trial. The procedure will repeat until the result of three trials are recorded, or a maximum of eight trials are completed.
- 10. After the competition, the staff will calculate the total scores based on the three recorded trial results.
- 11. The competition time is **10 minutes** (excluding the time for measurement by the staff). If the team fails to complete the competition within the time limit, or if less than three results can be recorded after eight trials, the missing results will be recorded using **the total length of the race track** which is **1300cm**.

<u>Race track</u>: Each race track is a straight surface of approximately **30cm** wide and **1300cm** long. For the Junior Secondary group, the race track is set up with fences of a maximum height of **6 cm**. For the Senior Secondary group, only lines will be drawn on both sides of the race tracks. On one end of the race track, a horizontal line will be marked as the "starting point". A "perpendicular bisector" will be drawn from the starting point to the other end of the race track. See **Figure 1**.

<u>Calculation of scores</u>: The score is calculated based on the distance of the device from the "destination point" after it has come to a stop. Each team can do a maximum of eight trials and the team leader will select the results of three trials for score calculation. The shortest straight line distance between the "destination point" on the race track and the "measuring point" of the device is measured as the result of the trial (**0.1cm** precision). After adding up the distances of the three selected trials, the team with the shortest distance will win. If the scores are the same, the team with a lighter device will win.

Definition of "destination point" and "measuring point" :

- 1. The "destination point" is located on the perpendicular bisector of the "race track". There are three destination points in the competition. The distance from the "starting point" to each "destination point" is drawn by the team leader before the competition. After the drawing, the staff will measure from the starting point along the perpendicular bisector with the drawn distance to mark the destination point.
- 2. The "measuring point" is marked by the team leader on the edge of the device before the competition. That marking should be clearly seen for distance measurement when the device comes to a stop. During the competition, if the marking for the "measuring point" becomes partly damaged or unable to be used for measurement due to any reason, the result for that trial will be recorded using **the total length of the race track** which is **1300cm**.



Scoring Method for Senior Secondary Group:

 Bonus scores for weights: Seven weights will be distributed to each team in the competition (total eight trials). Each weight can be used for once only, in cylindrical shape, weighing around 100g, and of height 4cm and diameter 2.3cm. Each team should consider their allocation and the number of weights on the device in each "trial". They are not allowed to use any kind of glue or destructive method to fix the weights onto the device. After the competition, if the weights are still properly located on the device, the bonus scores for the weights in that trial will be calculated as follows:

$$\alpha = \frac{X}{Y}$$
 [X is the result of the trial · Y is the number of weights put on the

device $, \alpha$ is the calculated result after taking into account the number of weights used , rounding off to 0.01cm]

[Y] only counts the number of weights that are still on the device after the trial. If the weights fall off during the trial, the result of that trial will still be counted, but the number of weights fallen off will not be counted. If no weight is used in that trial, [Y] will be calculated as 1.

After each trial, regardless of whether the result of that trial will be used for score calculation or not, the weight(s) used in that trial will be taken away by the staff and it cannot be used again in the subsequent trial(s).

 Bonus score for controlling part. If a general purpose circuit board (non-printed circuit board) or breadboard is used to build electric circuits for controlling part, bonus score will be rewarded by multiplying the trial result with 0.9, as follows:

 $\beta = 0.9 \times \alpha$ [α is the result taking into account of the weights; β is the result after calculating the bonus score for the controlling parts, rounding off to 0.01cm]

3. *Penalty for unused weights*: The participating teams should use all the weights during the competition. If any weights are unused after the competition, the penalty on the result will be calculated as follows:

Final result = $\left(1 + \frac{Z}{10}\right) \times$ Trial result [*Z* is the number of weights unused,

Trial result is the sum of the selected trial results, rounding off to 0.01cm]

Maintenance:

The participants can perform maintenance work on the device (including changing of parts and batteries) during the competition. While the repair work is in progress, the competition time will continue to be counted. The number of trials (including the "trial" that was in progress plus its result before the maintenance) will still be counted. If any repair work is required during the competition, the participants should notify the staff concerned before they can enter the competition ground to get their device and perform the maintenance. After the maintenance work is finished, the participants have to reset their device at the "starting point" of the competition ground.



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Violation of rules:

The penalty for violation of rules in the following situations will depend on their seriousness. The team nay be disqualified for the competition in serious situations.

- 1. The device causes damage to the race track in any way during the competition;
- 2. The participants touch the device during the competition without notifying the staff;
- 3. The dimensions of the device do not follow the specifications listed in the rules and regulations;
- 4. The participants use devices that have not been inspected by the Organizer of the competition;
- 5. Without permission from the staff, the participants enter the restricted area of competition ground during the competition.
- 6. The participants do not follow the instruction of the staff during the competition;
- 7. The participants do not use IC555 in the "Controlling part" .
- 8. After the commencement of the competition, team member(s) do(es) any actions that may facilitate the operation of the device (e.g. using remote controls to stop the device).

Others:

- 1. All participants should pay attention to electrical safety.
- 2. Please bring your own tools. No tools will be provided by the Organizer.
- 3. All participants are welcome to use the testing ground in the Museum during opening hours before the competition.





Supplementary Information:

Introduction of 555 Timer

555 timer is a common type of integrated circuit. When connected with a resistor R and a capacitor C, it will become a simple timer switch circuit. The value of the timer is approximately $t \approx 1.1RC$. It has numerous applications. For example, it can be used to switch off the light of a staircase automatically after a set period of time. It can also be used to control the DC motor to run for a certain period of time. (Figure 4 - Circuit diagram)



Figure 4 - Circuit diagram of a DC circuit whereby the operation time can be set



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報名表格 / Ficha de Inscrição / Registration Form

請用正楷填寫;本表格所收集的個人資料, 謹用於活動安排並限為內部查閱 / É favor preencher o formulário em letras maiúsculas. Os dados pessoais recolhidos nesta ficha são para uso exclusivo desta actividade e para consulta interna. / Please fill up the form in block letters. Personal data collected in this form will be used for the arrangement of activity, and restricted for internal reference.

本人願意	_	/	不願意
Requerente quer		/	Não quer
Applicant wants		/	Does not want

在日後收到通訊博物館的服務或活動宣傳通知。

receber informação promocional do Museu das Comunicações.

to receive promotional information from Communications Museum.

I. 參賽學生資料 / Informação dos Participantes / Particulars of Participant

每組可由1 至4 名學生組成 / 1 - 4 estudantes por grupo / One to four students per team

學生 Estudante(s) Students	中文姓名 Nome em Chinês Name in Chinese	葡文姓名 (證件上拼音) Nome em Português Name in Portuguese	聯絡 - 電話 / 電郵 Contactos –Tef. / E-Mail Contact -Tel. / E-Mail	年級 Ano Grade
組長 Líder Leader				
組員				
Membro(s) Member(s)				

II. 學校資料 / Informação da Escola /Particulars of School

學校	
Escola	
School	

	中文姓名 Nome em Chinês	葡文姓名 (證件上拼音) Nome em Português	聯絡 - 電話 / 電郵 Contactos – Tef. / E-Mail
指導老師	Name in Chinese	Name in Portuguese	Contact - Tel. / E-Mail
Professor(es) supervisor(es)			
Supervising			
teacher(s)			



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參賽須知 / INSTRUÇÕES / INSTRUCTIONS

1. 報名表須於2012年12月13日下午5時30分前,送交至馬交石炮台馬路7號通訊博物館,或透過網站線上報名 (http://macao.communications.museum)。

Até às 17h30 do dia 13/12/2012, a Ficha de Inscrição deverá ser entregue à mão ao Museu das Comunicações, sitio na Estrada de D.Maria II, nº.7, Macau, ou através de inscrição *online* em http://macao.communications.museum.

Before 17:30 on 13/12/2012 the completed Registration Form should be handed to the Communications Museum situated at Estrada de D.Maria II, no.7, Macao SAR, or submitted through online registration at http://macao.communications.museum.

2. 參賽者須帶同其作品於指定日期抵達通訊博物館參加比賽。

Os participantes devem trazer os seus dispositivos e chegar ao Museu da data indicada para participarem na prova do Concurso.

Participants should take their devices and arrive at the Museum on indicated date for the Competition.

3. 其他比賽詳情,請向校方索閱「2013年度通訊博物館電子裝置製作比賽章程」或瀏覽通訊博物館網站 (http://macao.communications.museum)

Para outros detalhes de concurso, é favor consultar as Regras e Regulamento do "Concurso do Museu das Comunicações, 2013 – Construção de Dispositivos Electrónicos" ou visitar o website do Museu através de http://macao.communications.museum

For other details of the Competition, please refer to the Rules & Regulations of "Communications Museum of Macao, 2013 - Electronic Device Construction Competition" distributed to schools or visit the website of Communications Museum of Macao (http://macao.communications.museum).

4. 任何查詢請聯繫通訊博物館楊先生 (電話:2871 8063 / 2871 8570;傳真:2871 8018;電郵: info@macao.communications.museum)。

Para qualquer informação adicional é favor contactar o Sr. Alan leong, através de telefone: 28718063 / 28718570, fax: 28718018 ou E-mail: info@macao.communications.museum

For any inquiries, please do not hesitate to contact Mr. Alan leong (Tel: 28718063 / 28718570; Fax: 28718018; Email: info@macao.communications.museum)

報名表格可影印 / Aceitam-se Fotocópias da Ficha de Inscrição / Photocopy of Application Form is accepted