

## Attachment 9 Relevant Regulations Governing Remote Pilot Licences

1. The eligibility, physical check and application form for the application for remote pilot licence are set out in Table 1 below.

Table 1

	<b>Student Remote Pilot Licence</b>	<b>General Remote Pilot Licence</b>	<b>Professional Remote Pilot Licence</b>
Eligibility	At least 16 years of age	<ol style="list-style-type: none"> <li>1. At least 18 years of age</li> <li>2. Having passed written test</li> </ol>	<ol style="list-style-type: none"> <li>1. At least 18 years of age</li> <li>2. Having passed physical check, written test and practical test</li> <li>3. Having required experience as set out in Note (2) herein</li> </ol>
Application Documents	<ol style="list-style-type: none"> <li>1. Application form</li> <li>2. Application Form together with three 1×1 inch color ID photos with plain background and clear facial image, which have been taken without hat within the preceding 2 years, and which may not be synthesized.</li> <li>3. For ROC citizen with household registration in Taiwan: Copy of ID card, proof of residency of overseas compatriot or other valid drone pilot licence.</li> <li>4. For ROC citizen or foreign national without domestic registration in Taiwan: Documentary proof of permitted stay or residency over six months.</li> <li>5. Applicants from Mainland area, Hong Kong or Macau: Documentary proof of permitted stay or residency over one year</li> <li>6. Eligibility documents for application for remote pilot licence</li> <li>7. Application for professional remote pilot licence shall be filed together with the following:               <ol style="list-style-type: none"> <li>(1) Certificate of physical check in compliance with Note (3) herein</li> <li>(2) Other information required by CAA</li> </ol> </li> <li>8. Applicants under 18 years of age shall submit the written consent by their legal representative.</li> </ol>		

Note:

- (1) Definition of Level of Remote Pilot Licence and Specification of Drone Weight Permitted for Each Level

Weight Specifications	Personal Leisure without Exclusion	Government Agencies (Institutions), Schools or Legal Persons Operating Drone

	of Operation Limitations	Basic Level Professional Remote Pilot Licence (Exclusion of operating limitations not permitted)	Advanced Level Professional Remote Pilot Licence (Exclusion of operating limitations permitted)
Under 2kg	Test exempted	I (Remark: Under 2 kg)	Ia (Remark: Under 2 kg)
Above 2 kg and under 15 kg (With navigation system)	General Remote Pilot Licence (Written test)		Ib
Above 15 kg and under 25 kg	Equivalent to Basic Level Professional Remote Pilot Licence (Written and practical tests)		IIc
Above 25 kg and under 150 kg	Remote Pilot Licence (Written and practical tests)	II	IIc
Above 150 kg		III	III d

Remark:

- (i) For those who take the test with drones under 2 kg shall be issued professional remote pilot licence in Category I of Basic Level or Category Ia of Advanced Level, both with the remark that “Operation of drones with maximum take off weight under 2 kg”.
  - (ii) Those who hold professional remote pilot licence in Category I of Basic Level with the remark of weight limitation may only take the test with duty drone under 2 kg for professional remote pilot licence in Category Ia of Advanced Level.
- (2) Applicants who apply for professional remote pilot licences shall obtain the following experience in advance; provided, however, that this shall not apply to applications within 6 months after these Regulations take effect:
- (i) Applicants who apply for professional remote pilot licences in Category Ia of Advanced Level (without remark on weight limitation) or professional remote pilot licences in Category II of Basic Level shall have held professional remote pilot licences in Category I of Basic Level (without remark on weight limitation) for over one month;
  - (ii) Applicants who apply for professional remote pilot licences in Category Ib of Advanced Level shall have held professional remote pilot licences in Category Ia of Advanced Level (without remark on weight limitation) for over one month;
  - (iii) Applicants who apply for professional remote pilot licences in Category IIc of Advanced Level shall have held professional remote pilot licences in Category II of Basic Level or professional remote pilot licences in Category Ib of Advanced Level for over three months;

- (iv) Applicants who apply for professional remote pilot licences in Category III of Basic Level shall have held professional remote pilot licences in Category IIc of Advanced Level for over three months;
  - (v) Applicants who apply for professional remote pilot licences in Category III of Advanced Level shall have held professional remote pilot licences in Category III of Basic Level for over one months.
- (3) Except for operators who shall meet the medical standards of Class B for airmen for operation of drones with maximum take off weight over 150 kg, drone operators shall be pursuant to the recognition standards for general small vehicle physical examination and pass a physical examination by hospitals or teaching hospitals designated by the motor vehicle office, or pass a physical examination of airmen and acquire valid document of proof.

2. The test items and specifications for remote pilot licences are set out in Table 2 below.

Table 2

	<b>Student Remote Pilot Licence</b>	<b>General Remote Pilot Licence</b>	<b>Professional Remote Pilot Licence</b>
Written Test	Exempted	The full mark of written test is 100, and the passing mark is 80. Test items are as follows: 1. Civil Aviation Act and relevant laws and regulations; 2. Basic flight theories; 3. Meteorology; 4. Emergency handling and flight decision.	
Practical Test	Exempted	Exempted	The marks of practical tests are categorized into Basic Level and Advanced Level, and the test items for each level, depending on the category, are set out in Exhibit 1 through Exhibit 3 below.
Test for Renewal upon Expiry	Exempted	Exempted	Test shall be carried according to the remote pilot licence to be renewed.

Exhibit 1: Practical Test for Basic Level

Test Items	Aeroplane	Helicopter	Multi-Rotors
Check before and after flight	V	V	V

Taxi on ground and turn	V		
Take off route	V		
Flight on 5 sides at fixed height	V	V	V
Descending route and landing	V		
Operation of emergency procedures	V	V	V
Take off and landing at designated point and hanging on 4 sides		V	V
Circular motion with horizontal movement in the route of “8”		V	V
Side hanging and forward and backward		V	V

Exhibit 2: Practical Test for Basic Level (Administered with duty drone under 2 kg)

1. Check before and after flight	4. Termination of flight duties
2. Organization of flight duties	5. Operation of emergency procedures
3. Carrying out flight duties	

Exhibit 3: Practical Test for Advanced Level

Classification	Test Item
Section 1 Operation within 400 feet above ground level or sea level. Operation beyond visual range Flight at night	1. Check before and after flight 2. Organization of flight duties 3. Take off on routine route 4. Carrying out flight duties 5. Termination of flight duties 6. Operation of emergency procedures
Section 2 Dropping or spraying object	
Section 3 Operation above the crowd or outdoor assembly and parade	

Note: The location and standards of written and practical tests shall be administered in accordance with the regulations of CAA.

3. Holders of remote pilot licences shall have the following instructors’ qualifications:
  - (1) Holders of General Remote Pilot Licences are qualified for instructing holders of Student Remote Pilot Licences to operate drones with maximum take off weight under 15 kg.
  - (2) Holders of Professional Remote Pilot Licence may instruct holders of Student Remote Pilot Licences, General Remote Pilot Licences and other Professional Remote Pilot Licences

- (i) Holders of Professional Remote Pilot Licences permitted to operate drones with maximum take off weight above 2 kg but under 15 kg may instruct holders of remote pilot licences permitted to operate drones with maximum take off weight under 15 kg which are of the same category/level or below;
- (ii) Holders of Professional Remote Pilot Licences permitted to operate drones with maximum take off weight above 15 kg but under 25 kg may instruct holders of remote pilot licences permitted to operate drones with maximum take off weight under 25 kg which are of the same category/level or below;
- (iii) Holders of Professional Remote Pilot Licences permitted to operate drones with maximum take off weight above 25 kg but under 150 kg may instruct holders of remote pilot licences permitted to operate drones with maximum take off weight under 150 kg which are of the same category/level or below;
- (iv) Holders of Professional Remote Pilot Licences permitted to operate drones with maximum take off weight above 150 kg may instruct holders of remote pilot licences which are of the same category/level or below