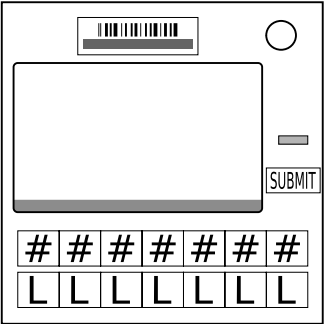


On the Subject of the Connection Device

And before you ask, no. You can't play video games on this device...

This module consists of a screen with 14 keys (7 numbered, 7 lettered), a submit button and a power button. In order to solve this module, you need to activate the Connection Device, open the correct program and submit a 6-digit code at the correct time. (And be careful: The only way to clear your message is by submitting.)



- Turn the device on by pressing the Power button (Seems logical).
- Find out what program to use by looking at the device's Serial Number (Not the bomb's serial number) and cross-reference that serial with Table A.
- Find out the code by looking at the bomb's edgework, and cross-reference it with Table B.
- Find out when to submit by looking at Table C.

Table A: Programs




Whatsapp	Discord	Skype
		
<ul style="list-style-type: none">• If the device's serial contains a letter in "Whatsapp"• And if the 2 digits on the device's serial add up to a number higher than 8	<ul style="list-style-type: none">• If the device's serial contains a letter in "Discord"<ul style="list-style-type: none">• And if the bomb's serial also contains a letter in "Discord"	<ul style="list-style-type: none">• If it's neither Whatsapp nor Discord

Table B: Rules for the code.

Universal rule: Every code should contain the 1st letter of the serial.

<p><u>Whatsapp:</u></p> <ul style="list-style-type: none">• The 1st character should be an uneven number• The last character should be an even number• The code should contain the letters for the 1st port present in the list below and on the bomb.	<p><u>Discord:</u></p> <ul style="list-style-type: none">• The 1st character should be a number lower than 5<ul style="list-style-type: none">• The code can't contain duplicate characters. (Except if the indicator is BOB.)• The code should contain the letters for the 1st indicator present in the list below and on the bomb.	<p><u>Skype:</u></p> <ul style="list-style-type: none">• The 1st character should be a letter which has an even position in the alphabet.• The last character should be a digit that is 5 or higher.• The code should contain the letters for the 1st set of batteries present in the list below and on the bomb.• BUT the code can't contain more than 2 duplicate characters.
<ul style="list-style-type: none">• DVI• Parallel (PRL)• PS2• RJ45 (RJ4)• Serial (SRL)• Stereo RCA (RCA)• Component Video (CNV)• Composite Video (CSV)• USB• HDMI (HDM)• VGA• AC (ACC)• PCMCIA (PCM)• None (NAN)	<ul style="list-style-type: none">• SND• CLR• CAR• IND• FRQ• SIG• NSA• MSA• TRN• BOB• FRK• None (NAN)	<ul style="list-style-type: none">• D (DBT)• AA (ABT)• 3XAA (3BT)• 4XAA (4BT)• None (NAN)

Table C: Sending times.

<p>Whatsapp:</p> <ul style="list-style-type: none">• Send when the two seconds digits add up to the 1st number of the bomb's serial number.
<p>Discord:</p> <ul style="list-style-type: none">• Send when the two seconds digits add up to the last number of the bomb's serial number.
<p>Skype:</p> <ul style="list-style-type: none">• Send when the two seconds digits add up to the 1st number of the serial, minus the last number. (If this results in a negative number, add 10)