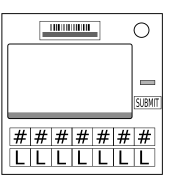
# On the Subject of the Connection Device

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
	8	
<ul> <li>If the device's serial contains a letter in "Whatsapp"</li> <li>And if the 2 digits on the device's serial add up to a number higher than 8</li> </ul>	<ul> <li>If the device's serial contains a letter in "Discord"</li> <li>And if the bomb's serial also contains a letter in "Discord"</li> </ul>	• 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.

		<u>Skype:</u>
<ul> <li>Whatsapp:</li> <li>The 1st character should be an uneven number</li> <li>The last character should be an even number</li> <li>The code should contain the letters for the 1st port present in the list below and on the bomb.</li> </ul>	Discord:  • The 1st character should be a number lower than 5 • 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.	<ul> <li>The 1st character should be a letter which has an even position in the alphabet.</li> <li>The last character should contain a 6 or higher.</li> <li>The code should contain the letters for the 1st set of batteries present in the list below and on the bomb.</li> <li>BUT the code can't contain duplicate characters</li> </ul>
<ul> <li>DVI</li> <li>Parallel (PRL)</li> <li>PS2</li> <li>RJ45 (RJ4)</li> <li>Serial (SRL)</li> <li>Stereo RCA (RCA)</li> <li>Component Video (CNV)</li> <li>Composite Video (CSV)</li> <li>USB</li> <li>HDMI (HDM)</li> <li>VGA</li> <li>AC (ACC)</li> <li>PCMCIA (PCM)</li> <li>None (NAN)</li> </ul>	SND CLR CAR IND FRQ SIG NSA MSA TRN BOB FRK None (NAN)	• D (DBT) • AA (ABT) • 3XAA (3BT) • 4XAA (4BT) • None (NAN)

# Table C: Sending times.

### Whatsapp:

• Send when the two seconds digits add up to the 1st number of the bomb's serial number.

#### Discord:

• Send when the two seconds digits add up to the last number of the bomb's serial number.

#### Skype:

• 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)