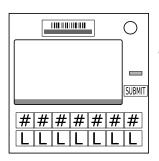
## On the Subject of the Connection Device

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, activate the Connection Device, open the correct app 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).
- Use the first app whose use condition applies.
- Enter a code that satisfies the code constraints for that app.
  - o Additionally, every code must contain the first letter of the bomb's serial.
- Submit the code at a time that satisfies the app's timing constraints.

## WhatsApp

• <u>Use condition</u>: Use if the device's serial contains a letter in "WhatsApp" <u>and</u> the 2 digits on the device's serial add up to a number greater than 8.



- Code constraints:
  - The first character must be an odd number.
  - o The last character must be an even number.
  - of The code must contain the letters for the first port present on the bomb and in the list on the right.
- <u>Timing constraints</u>: Send when the two seconds digits on the bomb's countdown timer add up to the first digit of the bomb's serial number.

- 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)

## Discord

• <u>Use condition</u>: Use if <u>both</u> the device's serial number <u>and</u> the bomb's serial number contain a letter in "Discord".



- Code constraints:
  - The first character must be a number smaller than 5.
  - The code can't contain duplicate characters, except if the indicator is BOB.
  - The code should contain the letters for the first indicator present on the bomb and in the list on the right.
- <u>Timing constraints</u>: Send when the two seconds digits on the bomb's countdown timer add up to the last digit of the bomb's serial number.

- SND
- CLR
- CAR
- IND
- FRQ
- SIG
- · NSA
- MSA
- TRN
- BOB
- FRK
- None (NAN)

## <u>Skype</u>

• <u>Use condition</u>: Use if neither of the other two apps apply.



- The first character must be a letter which has an even position in the alphabet.
- The last character must be a digit that is 5 or higher.
- The code must contain the letters for the first set of batteries present on the bomb and in the list on the right.
- Only one character in the code may be repeated.
- <u>Timing constraints</u>: Send when the two seconds digits of the bomb's countdown timer add up to the first digit of the bomb's serial number <u>minus</u> the last digit. (If this results in a negative number, add 10.)



- D (DBT)
- AA (ABT)
- 3×AA (3BT)
- 4×AA (4BT)
- None (NAN)