INTRODUCTION

As part of the V.SMILE® Learning System, we know that every year, children are asking to play video games at younger and younger ages. At the same time, we understand the hesitation of most parents to expose their children to the most common computer tools like Email, a Music Player and Chat room. All of these educational common computer peripherals like a Mouse, Keyboard and Pen; Tools – a set of software simulating the ability to draw, paint, type, spell, and other little learners. Thirteen fun activities teach typing, mouse skills, letters, spelling, some games. It stores up to 6 Smartridges™ Smartridge information.

You can plug a microphone into this jack for use with some games.

Use the pen for drawing and writing games.

Insert the Smartridge™ SOTC PAL™ C��e into the slot to add more games.

Insert a V.L��k™ P��� to store extra information.

Accessories to play games.

Product Features

- Connect the white plug or red plug on the 9V ac adaptor to a TV, please before you begin making any connections.
- Connect the yellow plug on the AC A��p��� J�ck to the yellow video input terminal on your TV.
- Connect the white plug and red plug on the AV C���e cable to the white or red audio input terminals on your TV.

Safety precautions

- Do not use more than one adaptor.
- Do not leave the toy plugged in for extended periods of time.
- Never use the toy plugged in for extended periods of time, unplug the adaptor.
- Only use the recommended adaptor with the toy.
- Do not use batteries of different types, voltage, brand or capacity or rechargeable batteries when they are not to be used together.
- Do not use rechargeable batteries.
- Do not inadvertently connect ordinary batteries with the toy.
- Do not disassemble or modify the toy or any part of the battery.
- Do not heat or expose the batteries to high temperatures.
- Do not throw the batteries into a fire.
- Do not use the toy if the adapter has been dropped or damaged.
- Do not use the toy if the adapter or power supply terminals are damaged.
- If the console is not working properly, please turn the power OFF (O) and turn it back ON (I) when the console is not working properly, please turn the power OFF (O) and turn it back ON (I) following the steps below.

1. Insert 4 AA size batteries as indicated in the diagram, and then will turn the console on. When the batteries are low, you should replace them as indicated in the diagram, and then will turn the console on. When the console is running, please go to the low battery icon for 5 seconds as indicated in the diagram, and then will turn the console OFF. Make sure the console is turned OFF before you begin making any connections.

Let your child with two modes of play: Games – a set of mini games to let your child become familiar with the most common computer tools like Email, a Music Player and Chat room. All of these educational common computer peripherals like a Mouse, Keyboard and Pen; Tools – a set of software simulating the ability to draw, paint, type, spell, and other little learners. Thirteen fun activities teach typing, mouse skills, letters, spelling, some games. It stores up to 6 Smartridges™ Smartridge information.

Protected by Site Footage

VTech® At (ages 4-6) and Master Minds (ages 6-8) - so that the educational content of the system grows with ages.

To learn more about the VTech® Learning System, visit www.vtechkids.com

Included in this Package

- V.SMILE® PC PAL™ ��t��e
- IR T��������e�
- AV C���e
- AC A��p��� J�ck
- M�u�e P�� C��p����e��
- M�u�e
- M�c��ph��e J�ck
- S��������e™ S���
- S��������e™ C��e
- S��������e™ C��e
- S��������e™ C��e
- IR T��������e�
- AV C���e
- AC A��p��� J�ck
- M�u�e P�� C��p����e��
- M�u�e
- M�c��ph��e J�ck

Battery Installation

- Insert 4 X 1.5V AA LR6 / AM-3 size batteries as indicated in the diagram, and then will turn the console on. When the batteries are low, you should replace them as indicated in the diagram, and then will turn the console OFF. Make sure the console is turned OFF before you begin making any connections.

WARNING

- The supply terminals are not to be short-circuited.
- Remove the batteries from the equipment when the unit will not be used for an extended period of time.
- Do not mix old and new batteries.
- Install batteries correctly observing the polarity (+, -) signs to avoid battery leakage. Battery Installation

- Insert 4 AA size batteries as indicated in the diagram, and then will turn the console on. When the batteries are low, you should replace them as indicated in the diagram, and then will turn the console OFF. Make sure the console is turned OFF before you begin making any connections.

- Do not mix old and new batteries.
- Install batteries correctly observing the polarity (+, -) signs to avoid battery leakage.


1. **Connecting the V.SMILE:**
   - Connect the white and red plugs on the PC PAL™ VCR.
   - Connect the yellow plug on the PC.
   - Joystick or Accessories into the joystick port located on the console.

2. **Setting the IR Transmitter:**
   - Place the IR transmitter on the TV power ON button, the power ON indicator will glow. Then, turn the TV to a "video" mode; however, since all TVs vary, refer to your TV or User’s Manual.

3. **Removing the batteries:**
   - When not using it for an extended period of time.

4. **Troubleshooting:**
   - Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5. **Other Information:**
   - If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
     - Reorient or relocate the receiving antenna.
     - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
     - Consult the dealer or an experienced radio/TV technician for help.

6. **Technical Support:**
   - www.vtechkids.com
   - Phone: 1-800-521-2010 in the U.S. or 1-877-352-8697 in Canada

7. **Legal Information:**
   - VTech Electronics North America, L.L.C.
   - Printed in China
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