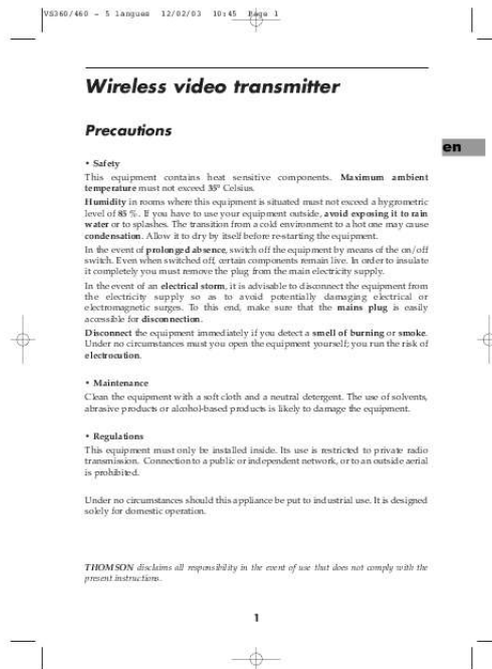




# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for THOMSON VS 360. You'll find the answers to all your questions on the THOMSON VS 360 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual THOMSON VS 360  
User guide THOMSON VS 360  
Operating instructions THOMSON VS 360  
Instructions for use THOMSON VS 360  
Instruction manual THOMSON VS 360



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**Manual abstract:**

maximum ambient temperature must not exceed 35° Celsius. Humidity in rooms where this equipment is situated must not exceed a hygrometric level of 85 %.

If you have to use your equipment outside, avoid exposing it to rain water or to splashes. The transition from a cold environment to a hot one may cause condensation. Allow it to dry by itself before re-starting the equipment. In the event of prolonged absence, switch off the equipment by means of the on/off switch. Even when switched off, certain components remain live. In order to insulate it completely you must remove the plug from the main electricity supply. In the event of an electrical storm, it is advisable to disconnect the equipment from the electricity supply so as to avoid potentially damaging electrical or electromagnetic surges. To this end, make sure that the mains plug is easily accessible for disconnection.

Disconnect the equipment immediately if you detect a smell of burning or smoke. Under no circumstances must you open the equipment yourself; you run the risk of electrocution. Maintenance Clean the equipment with a soft cloth and a neutral detergent. Its use is restricted to private radio transmission.

@@@@@What is this equipment for? The Video Sender VS 360/460 permits the relay of an Audio-Video signal from your main set-up to a second television set located in another room and equipped with a scart connection (or RCA/Cinch).

The main set-up is the place in which you have chosen to install the majority of your equipment (television set, video recorder, satellite receiver, DVD player, ) you can operate the units from the room with the second television set by using their remote controls, or with a universal remote control. You can play and hear music if you connect the transmitter to a suitable outlet (AUDIO OUT), and the receiver to an amplifier (AUDIO IN) placed in another room. For the link-up you will need to obtain 1 cinch/cinch cable (not supplied with equipment). If you already have a Thomson plasma screen monitor or video projector, the Video Sender will ease your placing of these items where you most want them to be, thanks to eliminating all problems related to long cable runs.

DVD player Video disc player Place the transmitter (1) near the source equipment (VCR player, DVD player, etc. ) from which you want to transmit video or audio output, and connect it with the two cords (2 A and 2 B) making sure you respect the color coding of the 3 cinch plugs (red and white for audio, yellow for video). Connect the TV set to a suitable outlet from the VCR player or DVD player (AV1). Obtain a (non-supplied) SCART-TV set connector and connect the TV set to the 2B adapter already connected to the VCR player or DVD player as shown on Page 5 (see item marked on Page 5). Carefully extend the antenna of the transmitter (1) and orient it towards the room where your second TV set (TV2) is located. Turn on (position ON) the transmitter and receiver, using the ON/OFF switch located on its lower side. @@You must fix the cell in that position. @@ 4. @@@@ 5. @@Place the receiver (5) on, or near, the second television set.

2. @@@@ ! @@@@ ! @@@@ use of a monitor? @@ the picture is scrambled? @@) may interfere with signal transmission.

@@Improvement of picture and sound You will obtain optimal service operation of your Video Sender by correctly orienting the antennae (A). However, reflected signals or other signal degrading factors can affect good quality signal transmission. In this case, readjust antennae positions or slightly move the transmitter or receiver until you get crystal clear reception. If no picture is obtained, check that the transmitter and the receiver have not been installed in the reverse order (each unit corresponds either to the input or to the output of the Audio-Video signal). Check that they have been properly connected and that they are switched on (ON position). Ensure that the channel selector is set to the same letter on both units. If transmission is blurred or scrambled, choose another channel but make sure that it is identical on both units. If you have several equipment items (VCR player, satellite receiver, DVD player, etc.

) in your main equipment room and want to transmit and receive audio and video signals to a second TV set, connect your equipment items as shown in the Diagrams on following pages. Usually, the units are connected in series, the last unit having a free scart connection that you can use for the connection of the transmitter. ! @@@@If this is the case, ask your dealer for assistance. ! As a general rule, remember to switch off units not in use. @@Certain units may need to have their input scart connection "programmed".

You can contact THOMSON by dialing: 0845 601 3093 (For Great-Britain, all calls will be charged at local rate) www. Vous pourrez commander les appareils depuis la pièce où se trouve le second téléviseur à l'aide de leurs télécommandes, ou avec une télécommande universelle. Installez le cordon (4) en suivant ces étapes : - raccordez la fiche jack dans la prise IR EXTEND, - déroulez le cordon et placez une cellule à proximité de la fenêtre infrarouge de l'appareil à commander, - après l'installation du récepteur (voir page 6 et 7), demandez à une personne d'utiliser la télécommande de l'appareil à commander depuis la pièce où se trouve le second téléviseur (TV2), - en déplaçant la cellule devant l'appareil à commander vous pourrez déterminer l'emplacement qui permet sa commande depuis l'autre pièce. Si votre second téléviseur ne possède pas de raccordement à une antenne extérieure (réception hertzienne), ou si c'est un moniteur, vous pourrez voir les chaînes en sélectionnant celles du magnétoscope, à partir de la pièce du second téléviseur et à l'aide de la télécommande du magnétoscope. .



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