

## Convert your ham station to a complete SSTV station in 7 easy steps:

## Just add a Robot monitor and camera and follow these simple instructions:

All popular ham radio sets may be used with the Robot SSTV equipment and absolutely no modification is required. Pictured above is a complete SSTV station. The inset photo shows the back of the Robot monitor, with all connecting cables. To convert your existing amateur station to an SSTV station:

Connect the cable supplied with the Robot Model 80 camera to the socket ① on the back of the Model 70 monitor. Power is then supplied to the camera from the monitor and the video image from your camera is displayed on the monitor.

Next, connect the transmitter connecting cable ② to the microphone jack on your transmitter or transceiver. Your microphone cable now connects to the microphone jack provided on the back of the Robot Monitor ③.

Phono jack (1) connects the signal from your camera or radio receiver to your tape recorder so that it may be recorded for later viewing

or transmitting.

Phono jack ⑤ also connects to your tape recorder so SSTV signals previously recorded on audio tape may be displayed on the Robot monitor for viewing, or transmitted, whenever you wish.

SSTV signals coming from any radio receiver or transceiver are relayed to the Robot monitor for viewing and recording by means of cable (6) which is connected to the receiver by means of a "Y" connector in the speaker lead.

SSTV signals are connected to the phone line ① to provide two-way SSTV exchange with other Robot SSTV sets connected to the phone line.

After these connections are made, the station is operated by switches on the monitor front panel.

That's all there is to it. As you can see, absolutely no modifications of your existing equipment are required. All necessary cables are included with your Robot monitor and camera.

For a demonstration of Robot SSTV equipment, contact your Robot dealer. Write us for complete information on Robot SSTV equipment, and the name of your nearest dealer.

ROBOT

ROBOT RESEARCH, INC. 7591 CONVOY COURT, SAN DIEGO, CA 92111 (714) 279-9430