

SCANVISION SLOW-SCAN

Fully meets all accepted SSTV standards.
Compatible.

Exclusive!

casette-type

Built-in,

recorder.

Instantly

Ready

SCAN-VISION

Now—unexcelled picture performance with exclusivefeature equipment of highest quality in which the most advanced SSTV techniques are expertly applied—SBE Scanvision. Here, carefully considered design has simplified operation to the point where the non-engineer radio amateur can have his SBE Scanvision monitor connected and start enjoying slow scan in just a matter of minutes.

Most of the many hundreds of SS TV'ers now active on the air agree that the full excitement and enjoyment of SSTV can best be realized only when a tape recorder is part of the system. Incoming pics are taped for future viewing on SS monitor—pre-taped pictures, scenes, I-D—can be transmitted. So—exclusive!—every SBE Scanvision monitor has a cassette-type tape recorder built-in—wired—ready to go and selectable with panel switch. Here is the ultimate in convenience.

SBE Scanvision is conservative—reliable, with picture-proved circuitry and is all solid-state except for the scope tube in the monitor and the videocon picture pickup tube, heart of the SB-1CTV camera. Both tubes are standard types with predictable characteristics—not surplus.

High quality is everywhere evident—throughout, the to-be-expected **SBE approach**—fastidious— professional. The **SBE Scanvision**, SB-1MTV Monitor, complete with casette recorder and SB-1CTV Camera with f/1.9, 25mm lens, connect with patch cable to comprise a **system**. Units are also separately available.

SEE SCANVISION AT YOUR SBE DEALER





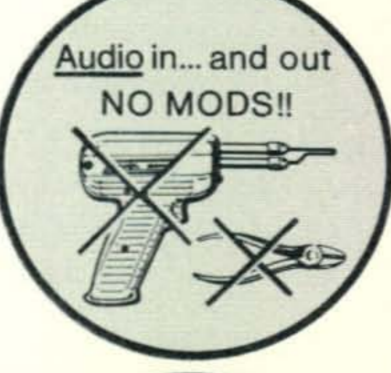
Available—
camera with
high quality
videocon for
"live" or
"still" pics.



Camera is supplied with quality f/1.9, 25 mm lens. No extra charge.



Monitor connects to spkr or phones for receive—to mic input for transmit.



"Live" SSTV pic photographed from monitor. Unretouched.



SBE

LINEAR SYSTEMS, INC. 220 Airport Blvd. Watsonville, CA 95076.