Everybody can use a little image enhancement now and then. Let DeAnza Systems make the most of what you've got. Our Image Enhancement Console Model IEC 2212 is intended as a general purpose image display system particularly well suited for use as a remote terminal for processing and displaying image data which has been recorded on floppy disk or nine track tape in monochrome or color.

The model IEC 2212 Image Enhancement Console consists of a microprocessor controlled disk operating system, with two single or dual density floppy disk drives, 32 K Bytes of memory (64 K Bytes optionally), and a keyboard terminal and interface. Optional RS 232 interfaces are available for communication with a host computer and other interactive devices such as a digitizing tablet.

Applications for the IEC 2212:
- Tomography studies
- Digital television studies
- Image feature extraction
- Earth resources data analysis
- Nuclear medicine image analysis
- Pseudo color image enhancement of any of the above applications.