is on the way. New terminals will make it possible for a speaker's voice and sketches to be transmitted to a distant location. An audience will be able to ask questions and modify drawings over a Telidon link. Artists, designers and architects in different cities will be able to confer and work together.

Telidon terminals with enhanced memory units are already entering the market. They turn Telidon into a computer in the home by performing calculations, playing sophisticated games, carrying out programmed instructions and displaying color photographs as well as showing Telidon pages. Transmission costs are lower because these terminals can receive high speed data and store larger numbers of pages.

Terminals for the handicapped, children and specialized groups are being developed. Inputs have been designed for those who are unable to use their fingers but have residual control over other parts of their body. Non-verbal displays will be used by persons with cerebral palsy or severe stroke.

Telidon's impact on the future is farreaching. It will transform business and the marketplace. It will be indispensable in the home.

A Telidon business terminal is at the heart of the Office of the Future. It is a text editor for typists. It can send electronic circulars to thousands of customers across the country without

▼ Telidon will continue to grow with tomorrow.

