

7104 scope named 'Product of Year'

"Pushing the bandwidth frontier ever upward, the Model 7104 oscilloscope represents an effective synthesis of state-of-the-art technology."

That's how the New York based *Electronic Products* magazine described Tek's 1-GHz 7104 plug-in oscilloscope as one of the outstanding new products introduced to the electronics market in 1979.

The 7104 was one of several components and equipments from electronic firms chosen by the publication for its 1979 list which appeared in the January 1980 issue, starting on page 33.

Electronic Products, published monthly, has a nation-wide circulation of 98,000. It is owned by United Technical Publications, a division of Cox Broadcasting Corporation in Garden City, N.Y. Copies of the magazines are available from the Tek Corporate Library, del. sta. 50-210, ext. 5388.

Introduced just a year ago, Tek's 7104 represents state-of-the-art advances in many areas, including CRT design. An article in *Tekweek*, January 26, 1979, said the 7104 and its plug-ins, 7A29, 7B10 and 7B15, set new standards of performance for the electronics industry.

Eric Lane (7000 Series Marketing Program manager) is most exciting on the 1-GHz scope is the outstanding writing speed of the micro channel plate CRT. This CRT has single-shot trace brightness which is 1000 times that of the 7904, the previous top of the line Tek scope.



*GENE ANDREWS (7104 project manager) left, accepts "Product of the Year" award from Frank Egan, right, publisher of *Electronic Products* magazine. Looking on are Larry Sutter (LID general manager), second from left, and Tom Jones, district manager for the magazine.*