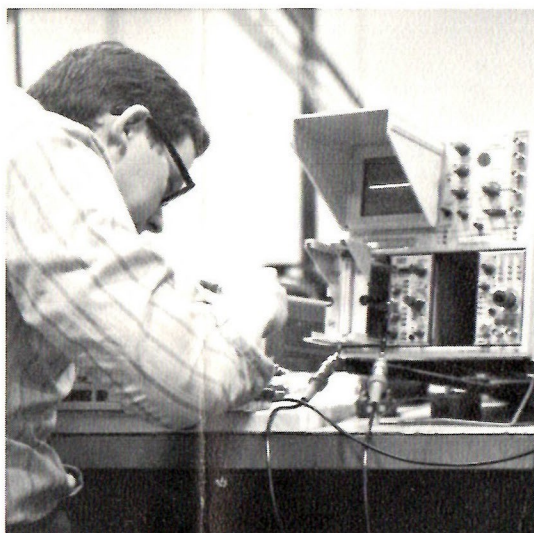




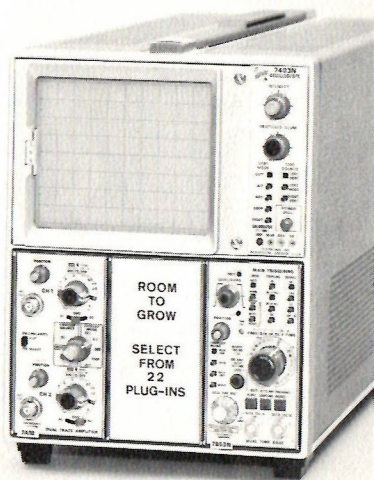
**MODE SWITCH** for the 7A18 plug-in is checked by Roger Lee (technician) and Pat Finn (assembler).



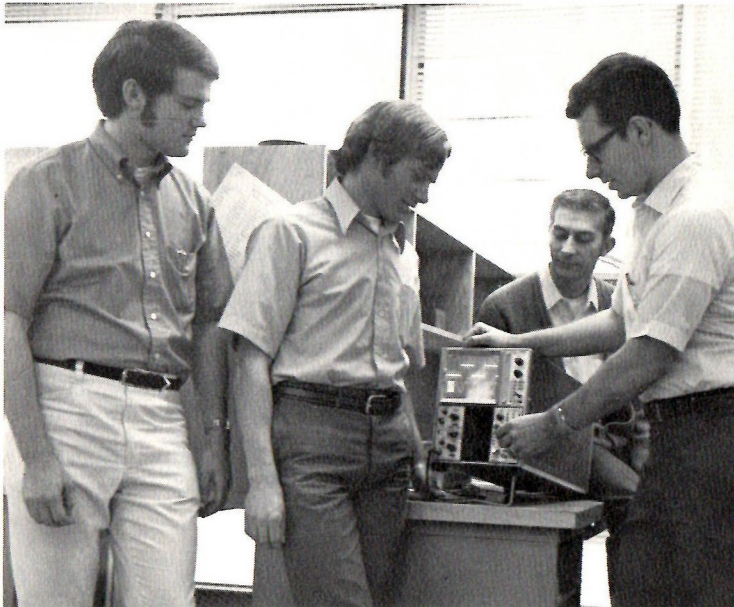
**ATTENUATOR** for the 7A18 plug-in receives test from Ken Holland (Engineering Accessories Design).



**PROJECT MANAGER** for the 7403N was Phil Crosby (center with hand on instrument). Others involved with the new product were (from left) John Durecka (electrical), Ed Wolf (mechanical), Stan Tate (coordinator), Don Roberts (electrical) and Chuck Scott (high-voltage environmental test).



**NEW ADDITION** to our product line is the Type 7403N oscilloscope.



**ADDITIONAL PROJECT** engineers on the 7403N and plug-ins were (from left), Ken Hermans (mechanical engineer for mainframe), Tom Rousseau (7A18), Doug Geibers (mechanical project engineer), and Bill Devey (7B53N). The new 7400 series is another major addition to our product line.

## Another major addition to product line makes debut

Another major addition to Tek's product line — the 7403N oscilloscope — was introduced this week. Like the 5103 low-frequency oscilloscope announced last month, the 7400 series will move advanced scope performance down into a lower price range.

Both the 5100 and 7400 series oscilloscopes should be very competitive.

Making their debut with the 7403N are two plug-ins, the 7A18

dual-trace amplifier and 7B53N dual time base. This combination, plus an extra compartment for one of 22 available plug-ins, offers users a high-performance 50-MHz oscilloscope with delaying sweep.

The mainframe includes a 6½-inch CRT and a display area that provides 50 per cent more viewing area than most other 50 MHz oscilloscopes. A rackmount version is available and the mainframe offers color-keyed panels and push-but-

ton switches. It's also very light-weight — weighing only 30 pounds.

Both plug-ins and the main frame will be available during the second quarter of 1971 and will be on display at our booth (#3520) at the annual IEEE show March 22-25 at the Coliseum in New York City.

Phil Crosby was Engineering Project manager for the 7403N, assisted by John Durecka, Ed Wolf, Stan Tate, Don Roberts,

Chuck Scott, Ken Hermans, Tom Rousseau, Doug Geibers and Bill Devey. "It's our Chevy line in the new generation series," Phil noted. "Those in computer servicing will find the instrument very attractive to their needs."

Manufacturing production for the 7403N, 7A18 and 7B53N is gearing up in the new Mechanical Products building under the direction of Jim Kurilo, Loyal Strom and Howard Lewis.