

## SWR-2122P Patch-Point Switcher

The image shows the SWR-2122P Patch-Point Switcher, a 12-point configuration device. The top section is a photograph of the physical unit, featuring 12 circular ports labeled 1 through 12, each with a red and green LED indicator. Below the photograph is a schematic diagram of the switcher's internal circuitry. The diagram shows a central horizontal bus with 12 vertical branches, each containing a switch. The switches are controlled by a central control unit. The control unit includes a digital display, a rotary switch, and several connectors: two 5-pin XLR connectors labeled 'FROM GENERATOR' and 'TO ANALYZER', and four other connectors labeled 'FROM PREV. SWITCHER', 'TO NEXT SWITCHER', 'FROM COMPRESSOR', and 'TO NEXT COMPRESSOR'. The schematic also shows the internal wiring connecting the switches to the bus and the control unit.

**SWR-2122P Patch-Point Switcher**  
 12-Point configuration allows a signal path to be interrupted and a test generator inserted while a measuring analyzer can access the output of a previous device. In the default (non-accessed) mode, the path continuity is maintained. Each of the 12 insertion points is provided with a 5-pin XLR connector to allow balanced interface to previous and next device.

**Audio precision**  
 Testing for Optimal Results  
 Taiwan distributor:  
 AudioTech Science Technology Ltd.  
 Tel (02)2792-0199 Fax (02)2794-9462  
 Contact: Neil Yen  
 email: neilyen@ms1.hinet.net