



# PHILIPS

## Service Information

Advanced Automation Systems  
Audio-communications  
Broadcast Equipment  
Electronic Security & Recording Systems  
Industrial Automation  
Scientific & Analytical Equipment  
Test and Measurement

Industrial &  
Electro-acoustic  
Systems  
Division

870129

TEST AND MEASURING EQUIPMENT

ESU305501.1.

SUPPLEMENT TO OPERATING MANUAL PM3055-PM3057  
4822 872 00351

This ESU replaces ESU: -

Subject: APPLICATION SELECT

This instrument offers the possibility to pre-select different applications by using the "AS" -APPLICATION SELECT- service menu.  
To enter this menu, proceed as follows:

- Press the MENU softkey and keep it pressed.
- Then press also the AUTO SET softkey.
- Now the LCD should indicate "1", "2", "AS" and "3".
- To enter the AS menu, press the RESET softkey.

Having entered this menu, the following applications can be chosen:

### \* SINGLE SHOT

Is selected by pressing "v" of channel A UP-DOWN control, indicated in LCD by 0 or 1.

Selecting "0" means that when using in alternated multi channel mode and the SINGLE SHOT mode, only one signal is displayed on the screen.

Selecting "1" means that when using in alternated multi channel mode and the SINGLE SHOT mode, all signals are displayed on the screen.

### \* TV TRIGGERING AFTER AUTO SET

Is selected by pressing "v" of channel B UP-DOWN control, indicated in LCD by 0 or 1.

Selecting "0" means that if TVF or TVL trigger coupling was selected, after AUTO SET always TVF is chosen as MTB trigger coupling.

Selecting "1" means that if TVF or TVL trigger coupling was selected, after AUTO SET the already selected TV trigger coupling will be chosen.

4822 872 09357

PRINTED IN THE NETHERLANDS

ACTIVE DTB AFTER AUTO SET

Is selected by pressing "<-" of DTM UP-DOWN control, indicated in LCD by "0 or 1".

Selecting "0" means that for all horizontal display modes, after AUTO SET the time base is set to the MTB mode.

Selecting "1" means that for all horizontal display modes, after AUTO SET the horizontal display mode stays in its previous setting. So the DTB is still active if selected before AUTO SET.

JTN