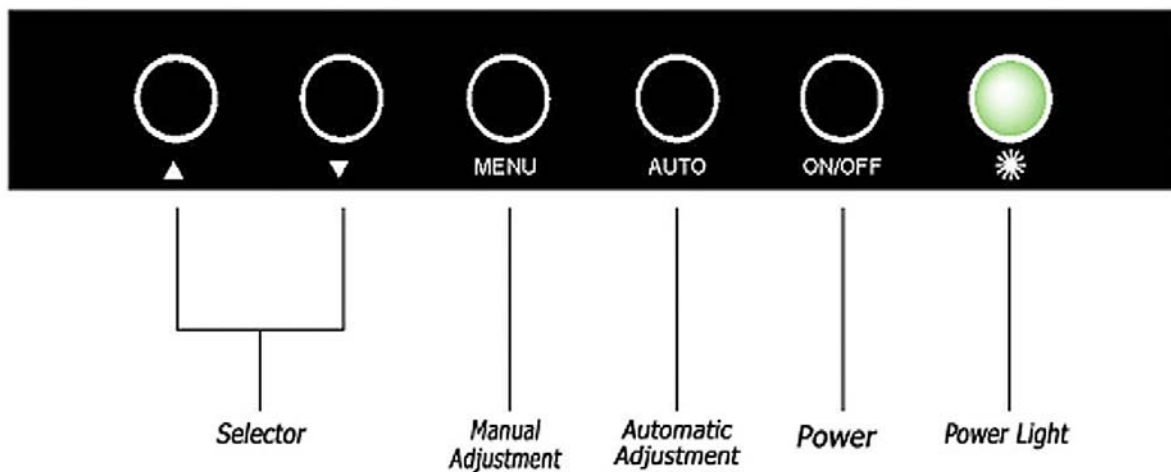


# ***SMK 490 O.S.D. Manual***

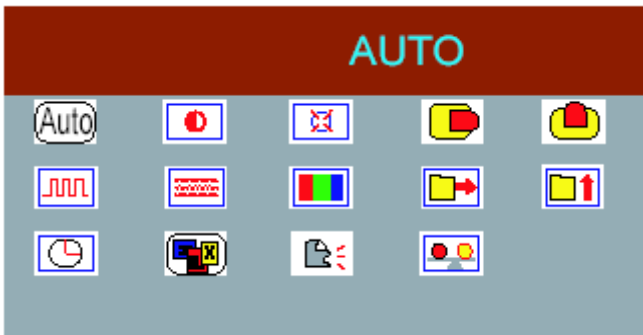


## OSD Panel



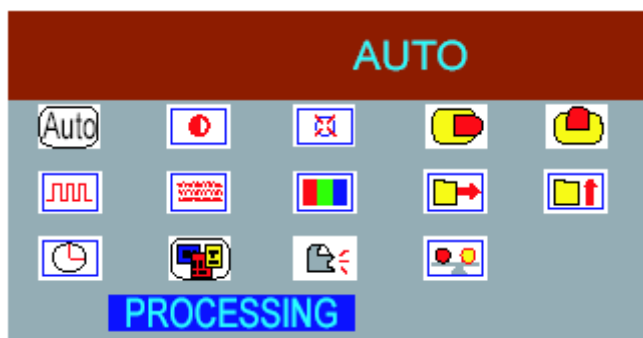
1. *Manu Key : Use this key into the manual mode.*
2. *Auto Key : Use this key into the automatic mode.*
3. *Selector Key : To adjust the items in the manual mode.*
4. *Power Key : "Turn-on" or "Turn-off " the monitor.*
5. *Power Light : It shows the monitor is on when green;  
it shows the monitor is turning off when red.*

## OSD Instructions:



### AUTO Mode


1. Press "AUTO", the monitor will show up OSD menu.



2. Select **Auto** again, the monitor will adjust by itself automatically.
3. Press "MENU" to save the setting and out of OSD.



### BRIGHTNESS

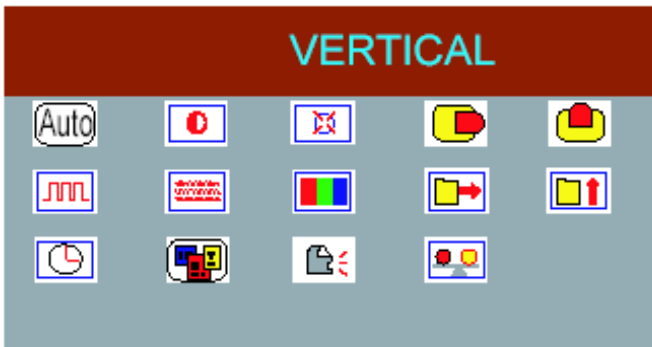
1. Press "AUTO", it show up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to go back to " BRIGHTNESS" .




### Adjust BRIGHTNESS

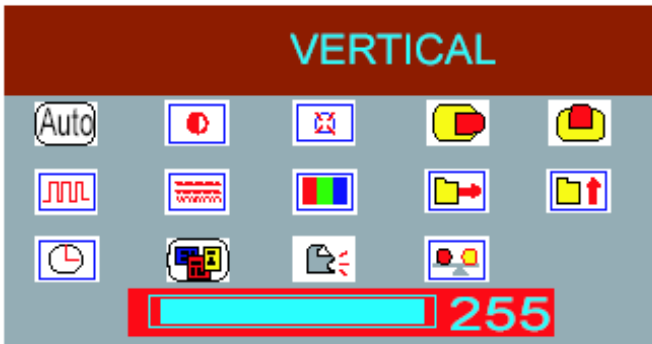
1. Press ▲ to increase the brightness.  
Press ▼ to decrease the brightness.
2. Press "MENU" to save the setting and out of OSD.





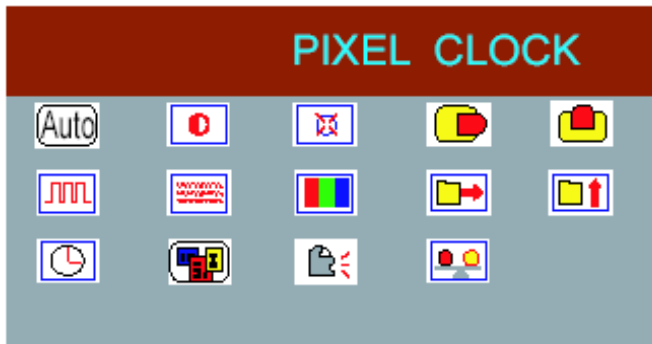
## VERTICAL

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter "VERTICAL" to adjust.




## Adjust VERTICAL

1. Press ▲ or ▼ to adjust the position.
2. Press "MENU" to save the setting and out of OSD.



## PIXEL CLOCK

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter "PIXEL CLOCK" to adjust.




## Adjust PIXEL CLOCK

1. Press ▲ or ▼ to adjust the frequency.
2. Press "MENU" to save the setting and out of OSD.



## PHASE

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter "HORIZONTAL" to adjust.




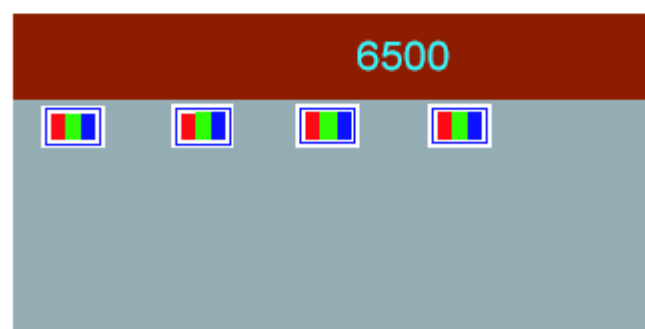
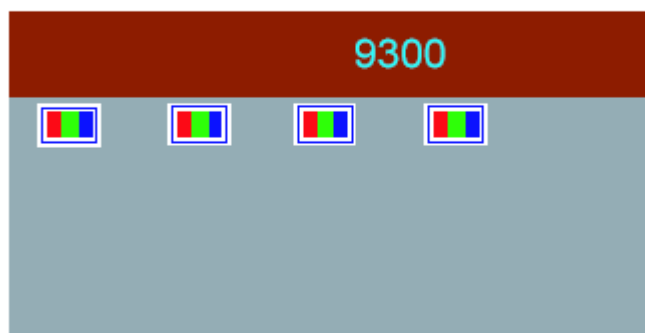
## Adjust PHASE

1. Press ▲ or ▼ to adjust the phase.
2. Press "MENU" to save the setting and out of OSD.

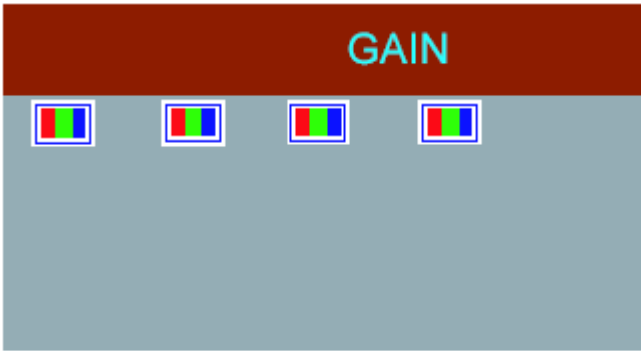


## COLOR

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter "HORIZONTAL" to adjust.
4. Press ▲ to get to "9300", it would be more red, while after pressing "AUTO"

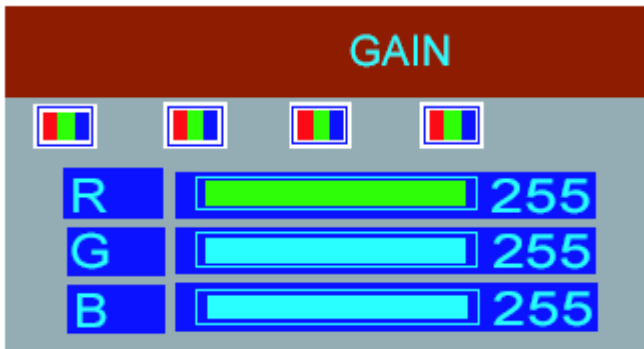


5. Press ▲ to get to "6500", it would be more blue, while after pressing "AUTO"



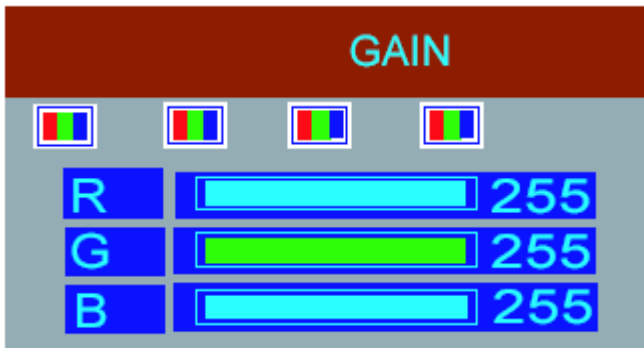
## GAIN

1. Press ▲ to select "GAIN", and press "AUTO" to enter the adjustment.
2. Press "AUTO" again, and select "R" "G" or "B" to adjust.
3. Press ▲ or ▼ to change the setting, and press "MENU" to save the setting and out off the OSD.



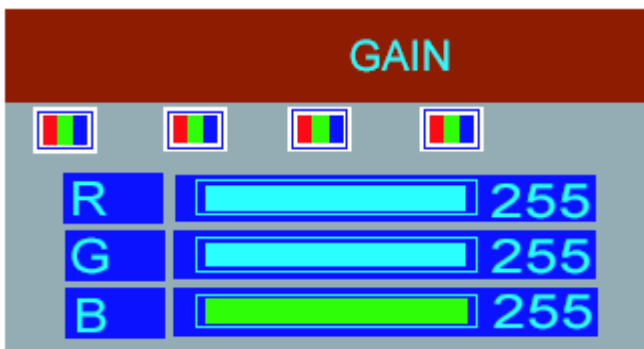
## Adjust R

1. Press ▲ or ▼ to do the adjustment.
2. Press "MENU" to save the setting and out off the OSD



## Adjust G

3. Press ▲ or ▼ to do the adjustment.
4. Press "MENU" to save the setting and out off the OSD



## Adjust B

5. Press ▲ or ▼ to do the adjustment.
6. Press "MENU" to save the setting and out off the OSD



## OFFSET

1. Press ▲ to select "GAIN", and press "AUTO" to enter the adjustment.
2. Press "AUTO" again, and select "R" "G" or "B" to adjust.
3. Press ▲ or ▼ to change the setting, and press "MENU" to save the setting and out of the OSD.



## Adjust R

1. Press ▲ or ▼ to adjust the setting.
2. Press "MENU" to save the setting and out of OSD.



## Adjust G

3. Press ▲ or ▼ to adjust the setting.
4. Press "MENU" to save the setting and out of OSD.

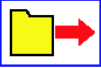


## Adjust B

5. Press ▲ or ▼ to adjust the setting.
6. Press "MENU" to save the setting and out of OSD.



### OSD HP

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter " OSD HP" to adjust.




### Adjust OSD HP

1. Press ▲ or ▼ to adjust the setting.
2. Press "MENU" to save the setting and out of OSD.



### OSD VP

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter " OSD HP" to adjust.




### Adjust OSD VP

1. Press ▲ or ▼ to adjust the setting.
2. Press "MENU" to save the setting and out of OSD.



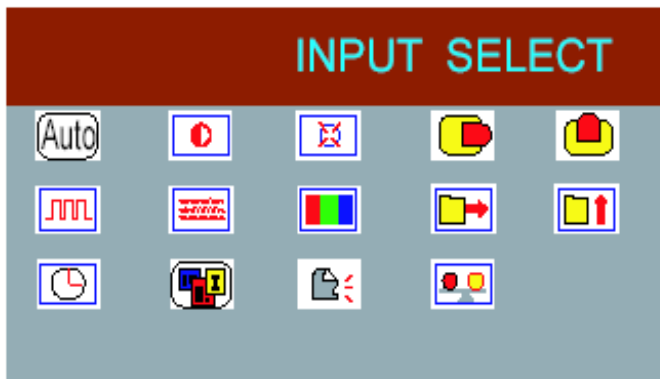
## OSD TIME

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter " OSD TIME" to adjust.

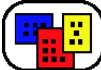


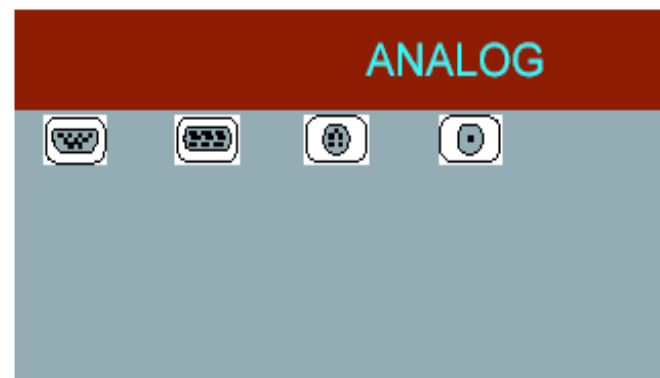
## Adjust OSD TIME

1. Press ▲ or ▼ to adjust the setting.
2. Press "MENU" to save the setting and out of OSD.



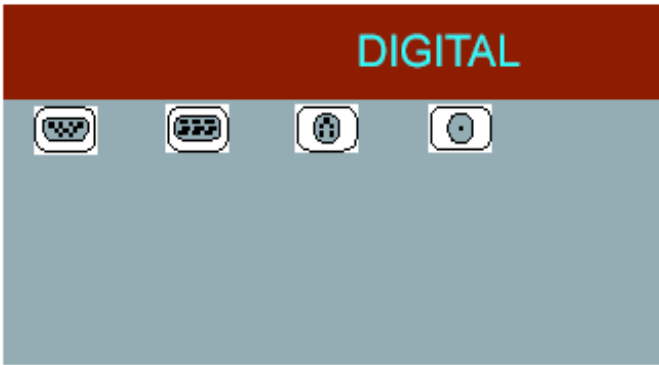
## INPUT SELECT

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter "INPUT SELECT" to adjust.
4. Press ▲ or ▼ to adjust the setting
5. Press "MENU" to save the setting and out of OSD.



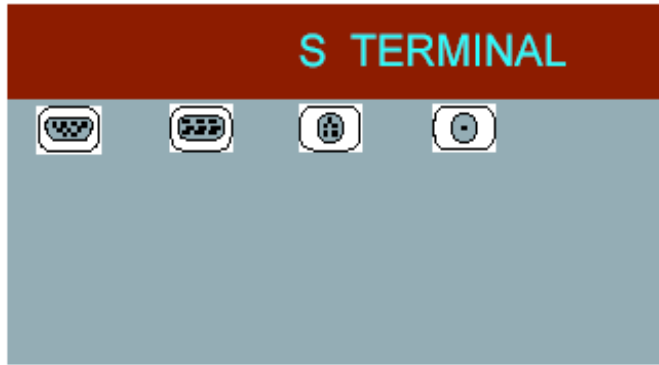
## ANALOG Mode

6. The ANALOG signal   
It may input VGA signal of DB-15



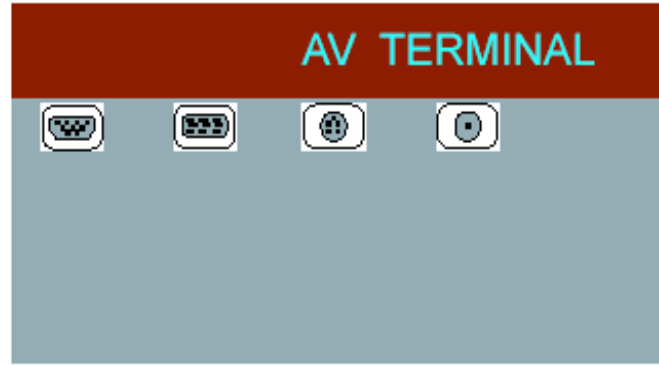
### DIGITAL Mode

7. The DIGITAL signal   
 Press ▲ and ▼ to select that may input the DVI signal.



### S TERMINAL

8. The S TERMINAL signal   
 Press ▲ and ▼ to select that may input the S TERMINAL signal.




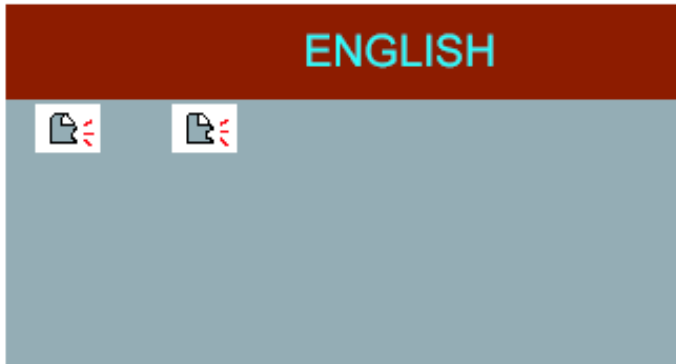
### AV TERMINAL

9. The AV TERMINAL signal   
 Press ▲ and ▼ to select that may input the AV TERMINAL signal.



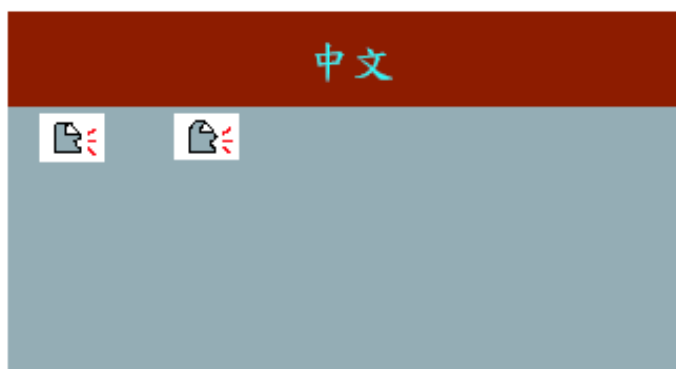
### LANGUAGE

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select 
3. Press "AUTO" again to enter " OSD HP" to adjust.



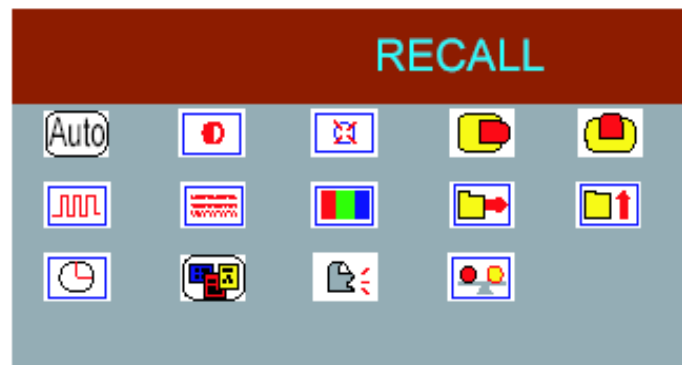
## ENGLISH

1. Press ▲ and select English, and then press "AUTO" to show up the word.
2. Press "MENU" to save the setting and out of OSD.




## CHINESE

1. Press ▲ and select Chinese, and then press "AUTO" to show up the word.
2. Press "MENU" to save the setting and out of OSD.



## RECALL

1. Press "AUTO", it shows up OSD menu.
2. Press ▲ and select .
3. Press "MENU" again to save the setting and out off the OSD.

