

Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.



If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.



Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.



If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.



List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.



Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.



If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.



Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.



If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.



List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.



Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.













































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.



If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.



Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.

List the capable refresh rates for the selected Non-PnP monitor brand and model.



If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































Select a Non-PnP monitor brand that is mostly matched with your monitor.

Select a Non-PnP monitor model that is mostly matched with your monitor.



List the capable refresh rates for the selected Non-PnP monitor brand and model.

If you have a PnP monitor then you don't need to run this utility. Otherwise, select a Non-PnP monitor from the list that is mostly matched with your monitor and the incapable modes will be filtered out according to the selected monitor's capability.

Display the manufacturer and product code if a PnP monitor is using, otherwise the current selected Non-PnP monitor brand and model will be displayed.

If you have a PnP monitor and this box is checked, then the incapable modes will be filtered out according to the PnP monitor's capability. Otherwise, a selected Non-PnP monitor's settings will be applied.











































