

Compatible Resolutions

Kompatible Auflösungen

Résolutions compatibles

Поддерживаемые разрешения

兼容分辨率

相容的解析度

対応解像度



The monitor supports the following resolutions.

Der Monitor unterstützt die folgenden Auflösungen:

Le moniteur prend en charge les résolutions suivantes.

Монитор поддерживает следующие разрешения.

本显示器支持下列分辨率。

本显示器支援下列解析度。

この製品は次の解像度に対応しています。

●HDMI Single Display

HDMI doesn't support dual display.

●HDMI Einzelanzeige

Die duale Anzeige wird von HDMI nicht unterstützt.

●Affichage unique HDMI

Le HDMI ne prend pas en charge l'affichage double.

●Одиночный экран HDMI

HDMI не поддерживает режим двойного экрана.

●HDMI 单画面显示

HDMI 不支持双画面显示。

●HDMI單畫面顯示

HDMI不支援雙畫面顯示。

●HDMI 1画面表示

HDMIは2画面表示に対応していません。

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr	YCbCr	YCbCr	RGB
			4K 60Hz	4K 30Hz	4K 60Hz Extra	4:4:4	4:2:2	4:2:0	4:4:4
640 × 480	Prog	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
640 × 480	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 400	Prog	70.087	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 480	Prog	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 480	Prog	59.941	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 480	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 480	Int	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 480	Int	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 576	Prog	50.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
720 × 576	Int	50.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
800 × 600	Prog	60.317	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1024 × 768	Prog	60.004	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1280 × 720	Prog	50.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1280 × 720	Prog	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1280 × 720	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1280 × 960	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1280 × 1024	Prog	60.020	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1600 × 1200	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1680 × 1050	Prog	59.883	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr	YCbCr	YCbCr	RGB
			4K 60Hz	4K 30Hz	4K 60Hz Extra	4:4:4	4:2:2	4:2:0	4:4:4
1680 × 1050	Prog	59.954	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	23.976	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	24.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	25.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	29.970	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	30.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	50.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	59.963	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Int	50.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Int	59.940	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1080	Int	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1200	Prog	59.885	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
1920 × 1200	Prog	59.950	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2048 × 1080	Prog	24.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2048 × 1080	Prog	48.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2048 × 1152	Prog	60.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	23.976	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	24.000	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	25.000	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	29.970	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	30.000	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	50.000	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	59.940	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1080	Prog	60.000	√	–	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1440	Prog	29.935	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
2560 × 1440	Prog	59.951	–	√	–	8bit	12/10/8bit	–	8bit
2560 × 1600	Prog	59.972	–	√	–	8bit	12/10/8bit	–	8bit
3840 × 2160	Prog	23.976	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
3840 × 2160	Prog	24.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
3840 × 2160	Prog	25.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
3840 × 2160	Prog	29.970	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
3840 × 2160	Prog	30.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
3840 × 2160	Prog	50.000	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit
3840 × 2160	Prog	59.940	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit
3840 × 2160	Prog	60.000	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit
4096 × 2160	Prog	23.976	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
4096 × 2160	Prog	24.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
4096 × 2160	Prog	25.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
4096 × 2160	Prog	29.970	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
4096 × 2160	Prog	30.000	√	√	√	12/10/8bit	12/10/8bit	–	12/10/8bit
4096 × 2160	Prog	50.000	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr 4:4:4	YCbCr 4:2:2	YCbCr 4:2:0	RGB 4:4:4
			4K 60Hz	4K 30Hz	4K 60Hz Extra				
4096 × 2160	Prog	59.940	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit
4096 × 2160	Prog	60.000	√	–	√	8bit	12/10/8bit	12/10/8bit	8bit

*1 The corresponding signals vary depending on the “Administrator Settings” menu > “Signal Format” settings.

*1 Die entsprechenden Signale variieren abhängig von den Einstellungen im Menü „Administratoreinstellungen“ > „Signalformat“.

*1 Les signaux correspondants varient en fonction du menu « Réglages administrateur » > paramètres « Format signal ».

*1 Соответствующие сигналы различаются в зависимости от настроек в меню Administrator Settings > Signal Format (Настройки администратора > Формат сигнала).

*1 对应的信号可能会因“管理员设定”菜单 > “信号格式”设置的不同而出现变化。

*1 相應的訊號依照「管理員設定」選單 > 「訊號格式」的設定而異。

*1 「管理者設定」メニュー—「信号フォーマット」の設定によって対応信号が異なります。

●DisplayPort Single Display

Set the "Administrator Settings" > "Picture Setup" > "DisplayPort" to be "Single".

●DisplayPort Einzelanzeige

Stellen Sie „Administratoreinstellungen“ > „Bildeinstellungen“ > „DisplayPort“ auf „Einzel“ ein.

●Affichage unique DisplayPort

Configurez le menu « Réglages administrateur » > « Configuration de l'image » > « DisplayPort » sur « Unique ».

●Одиночный экран DisplayPort

Установите значение параметра в меню Administrator Settings > Picture Setup > DisplayPort (Настройки администратора > Настройка изображения > DisplayPort) на «Single» (Одиночный).

●DisplayPort 单画面显示

将“管理员设定” > “画面设定” > “DisplayPort” 设置为“单画面”。

●DisplayPort 單畫面顯示

請前往「管理員設定」>「畫面設定」>「DisplayPort」，將此設定為「單畫面」。

●DisplayPort 1画面表示

「管理者設定」メニューー「表示設定」ー「DisplayPort」を「1画面」に設定します。

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr 4:4:4	YCbCr 4:2:2	RGB 4:4:4
			Ver. 1.2	Ver. 1.1	Extra			
640 × 480	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
640 × 480	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
720 × 400	Prog	70.087	√	√	√	10/8bit	10/8bit	10/8bit
720 × 480	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
720 × 480	Prog	59.941	√	√	√	10/8bit	10/8bit	10/8bit
720 × 480	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
720 × 576	Prog	50.000	√	√	√	10/8bit	10/8bit	10/8bit
800 × 600	Prog	60.317	√	√	√	10/8bit	10/8bit	10/8bit
1024 × 768	Prog	60.004	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 720	Prog	50.000	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 720	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 720	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 960	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 1024	Prog	60.020	√	√	√	10/8bit	10/8bit	10/8bit
1600 × 1200	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1680 × 1050	Prog	59.883	√	√	√	10/8bit	10/8bit	10/8bit
1680 × 1050	Prog	59.954	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	23.976	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	24.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	25.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	29.970	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	30.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	50.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	59.963	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr 4:4:4	YCbCr 4:2:2	RGB 4:4:4
			Ver. 1.2	Ver. 1.1	Extra			
1920 × 1080	Int	50.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Int	59.940	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Int	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1200	Prog	59.885	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1200	Prog	59.950	√	√	√	10/8bit	10/8bit	10/8bit
2048 × 1080	Prog	24.000	√	√	√	10/8bit	10/8bit	10/8bit
2048 × 1080	Prog	48.000	√	√	√	10/8bit	10/8bit	10/8bit
2048 × 1152	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	23.976	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	24.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	25.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	29.970	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	30.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	50.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1080	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1440	Prog	29.935	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1440	Prog	59.951	√	√	√	10/8bit	10/8bit	10/8bit
2560 × 1600	Prog	59.972	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	23.976	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	23.999	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	24.000	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	25.000	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	29.970	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	29.981	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	30.000	√	√	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	50.000	√	–	√	8bit	8bit	8bit
3840 × 2160	Prog	59.940	√	–	√	8bit	8bit	8bit
3840 × 2160	Prog	59.997	√	–	√	10/8bit	10/8bit	10/8bit
3840 × 2160	Prog	60.000	√	–	√	8bit	8bit	8bit
4096 × 2160	Prog	23.976	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	23.980	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	24.000	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	24.990	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	25.000	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	29.970	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	29.974	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	30.000	√	√	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	47.998	√	–	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	50.000	√	–	√	8bit	8bit	8bit
4096 × 2160	Prog	59.940	√	–	√	8bit	8bit	8bit

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr 4:4:4	YCbCr 4:2:2	RGB 4:4:4
			Ver. 1.2	Ver. 1.1	Extra			
4096 × 2160	Prog	59.983	√	–	√	10/8bit	10/8bit	10/8bit
4096 × 2160	Prog	60.000	√	–	√	8bit	8bit	8bit

*1 The corresponding signals vary depending on the “Administrator Settings” menu > “Signal Format” settings.

*1 Die entsprechenden Signale variieren abhängig von den Einstellungen im Menü „Administratoreinstellungen“ > „Signalformat“.

*1 Les signaux correspondants varient en fonction du menu « Réglages administrateur » > paramètres « Format signal ».

*1 Соответствующие сигналы различаются в зависимости от настроек в меню Administrator Settings > Signal Format (Настройки администратора > Формат сигнала).

*1 对应的信号可能会因“管理员设定”菜单 > “信号格式”设置的不同而出现变化。

*1 相應的訊號依照「管理員設定」選單 > 「訊號格式」的設定而異。

*1 「管理者設定」メニュー—「信号フォーマット」の設定によって対応信号が異なります。

●DisplayPort Dual Display

Set the “Administrator Settings” > “Picture Setup” > “DisplayPort” to be “Dual”.

●DisplayPort Duale Anzeige

Stellen Sie „Administratoreinstellungen“ > „Bildeinstellungen“ > „DisplayPort“ auf „Dual“ ein.

●Affichage double DisplayPort

Configurez le menu « Réglages administrateur » > « Configuration de l'image » > « DisplayPort » sur « Double ».

●Двойной экран DisplayPort

Установите значение параметра в меню Administrator Settings > Picture Setup > DisplayPort (Настройки администратора > Настройка изображения > DisplayPort) на «Dual» (Двойной).

●DisplayPort 双画面显示

将“管理员设定” > “画面设定” > “DisplayPort” 设置为“双画面”。

●DisplayPort 雙畫面顯示

請前往「管理員設定」>「畫面設定」>「DisplayPort」，將此設定為「雙畫面」。

●DisplayPort 2画面表示

「管理者設定」メニューー「表示設定」ー「DisplayPort」を「2画面」に設定します。

Resolution	Scanning (Prog/Int)	V Freq. [Hz]	Signal Format *1			YCbCr 4:4:4	YCbCr 4:2:2	RGB 4:4:4
			Ver. 1.2	Ver. 1.1	Extra			
640 × 480	Prog	59.940	√	√	√	10/8bit	10/8bit	10/8bit
720 × 400	Prog	70.087	√	√	√	10/8bit	10/8bit	10/8bit
800 × 600	Prog	60.317	√	√	√	10/8bit	10/8bit	10/8bit
1024 × 768	Prog	60.004	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 960	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1280 × 1024	Prog	60.020	√	√	√	10/8bit	10/8bit	10/8bit
1600 × 1200	Prog	60.000	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1080	Prog	59.963	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 1200	Prog	59.885	√	√	√	10/8bit	10/8bit	10/8bit
1920 × 2160	Prog	59.988	√	√	√	10/8bit	10/8bit	10/8bit
2048 × 2160	Prog	60.043	√	√	√	10/8bit	10/8bit	10/8bit

*1 The corresponding signals vary depending on the “Administrator Settings” menu > “Signal Format” settings.

*1 Die entsprechenden Signale variieren abhängig von den Einstellungen im Menü „Administratoreinstellungen“ > „Signalformat“.

*1 Les signaux correspondants varient en fonction du menu « Réglages administrateur » > paramètres « Format signal ».

*1 Соответствующие сигналы различаются в зависимости от настроек в меню Administrator Settings > Signal Format (Настройки администратора > Формат сигнала).

*1 对应的信号可能会因“管理员设定”菜单 > “信号格式”设置的不同而出现变化。

*1 相應的訊號依照「管理員設定」選單 > 「訊號格式」的設定而異。

*1 「管理者設定」メニューー「信号フォーマット」の設定によって対応信号が異なります。