DEVICE A (here the most files were created) x DEVICE B (here the most files are cropped)

Display		
Colour		
Night light		
• or		
Night light settings		
Windows HD Colour		
Get a brighter and more vibrant pictu support HDR.	ire for videos, games and apps that	
Windows HD Colour settings		
Scale and layout		
Change the size of text, apps and oth	ier items	
100% (Recommended)	~	
Advanced scaling settings		
Display resolution		
1280 × 1024 (Recommended)	\sim	
Display orientation		
Landscape	~	
Multiple displays		

Older displays might not always connect automatically. Select Detect to try to connect to them.

Detect

Advanced display settings.

Graphics settings

Obrazovka

Jas a barva

Zménit jas u integrované obrazovky

Night light Of

Nastavení nočního osvětlení

Windows HD Color

Ziskejte jasnéjší obraz s živějtími barrami pro videa, hry a aplikace, kterépodporují HDR.

Nastmeni Windows HD Color

Měřítko a rozložení

Zménit velikost textu, aplikaci a dalších položek

100%		\times

Up/esnit nastaveni měřitka

Rozišení obrazovky

3
2

Vice obrazovek

Phpojit k bezdrátové obrazovce

Starší obrazovky se nemusí vždy připojovat automaticky. Vyberte možnost Rozpoznat, abyste se k nim zkusili připojit.

Reepophat.

Choose display

Select a display to view or change the settings for it.

Display 1: DELL P190S

Display information

DELL P190S Display 1: Connected to Intel(R) HD Graphics Desktop resolution 1280 × 1024 Active signal resolution 1280 × 1024 Refresh rate (Hz) 60.020 Hz Bit depth 8-bit Colour format RGB Standard dynamic range (SDR) Colour space Display adapter properties for Display 1

Refresh Rate

Choose the refresh rate for your display. A higher rate provides smoother motion, but also uses more power.

Refresh rate

60.020 Hz

 \sim

 \sim

Learn more

命 Upřesňující nastavení obrazovky

Zvolit obrazovku

Pokud chcete zobrazit nebo změnit nastavení obrazovky, vyberte ji.

 \sim

Obrazovka 1: Vestavěná obrazovka

Informace o obrazovce

Vestavěná obrazovka Obrazovka 1 – připojena	k: Intel(R) UHD Graphics
Rozlišení plochy	1280 × 1024
Rozlišení aktivního signálu	1920 × 1080
Obnovovací frekvence (Hz)	60.014 Hz
Bitová hloubka	6bitový
Formát barvy	RGB
Barevný prostor	Standardní dynamický rozsah (SDR)
Zobrazit vlastnosti adaptéru p	pro obrazovku 1

Obnovovací frekvence

Vyberte obnovovací frekvenci displeje. Vyšší frekvence zvyšuje plynulost pohybu, ale také spotřebu energie.

Obnovovací frekvence

60.014 Hz	\sim
-----------	--------

Další informace

Choose di	Generic PnP Monitor	and Intel(R) HI	D Graphics	Properties	×
choose ui	24 1	ntel(R) Graphics	; and Media (Control Panel	
Select a displa	Adapter	Monitor		Colour Manageme	nt
Display 1: DE	Adapter Type) Graphics			
Display inf	- Adapter Informatic	_		Properties	
DELL F	Chip Type: I DAC Type: I	''' ntel(R) HD Grap nternal ntel(R) HD Grap	-		
Desktop resc Active signal Refresh rate	Bios Information: I Total Available Gra Dedicated Video Me System Video Mem	ntel Video BIOS phics Memory: emory: pry:	1760 MB 256 MB 0 MB		
Bit depth Colour forma Colour space Display adap	Shared System Me	nory:	1504 MB		
Refresh Ra					
Choose the re smoother mot					
Refresh rate			ОК	Cancel	Apply
60.020 Hz		\sim			

命 Advanced display settings

ω Upřesňující nastavení obrazovky

Zvolit obrazovku

Obrazovka 1: Vestavěná c	Generic PnP Monitor and Intel(R) UHD Graphics Properties ×
	Adapter Monitor Colour Management
Informace o obrazo	Adapter Type Intel(R) UHD Graphics Properties
Vestavěná obrazoví	Adapter Information
Obrazovka 1 – připoj	Chip Type: Intel(R) U-D Graphics Family
Razlišení plachy	DAC Type: Internal
Rozlišení aktivního signáli	
Obnovovací frekvence (H:	Rear Information: Intel Video 8025
Bitová hloubka	Total Available Graphics Memory: 4107 MB
	Dedicated Video Memory: 128 MB
Formát barvy	System Video Memory: 0 MB
Barevný prostor	Shared System Memory: 3979 NB
Zobrazit vlastnosti adapté	List All Modes
Obnovovací frekve	OK Cancel Apply
Vyberte obnovovací frekvej	

 \sim

Obnovovací frekvence

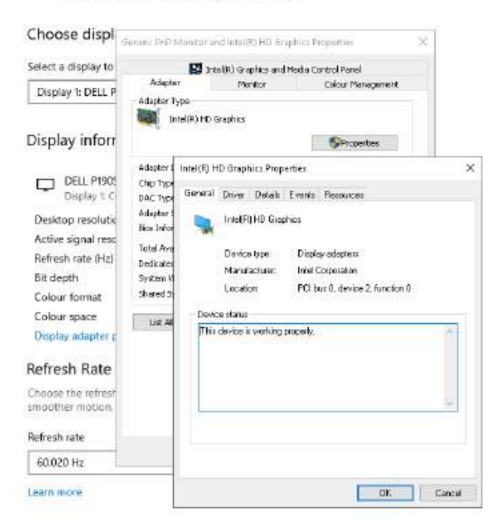
60.014 Hz	
-----------	--

Další informace

Learn more

DISPLAY ADAPTER PROPERTIES FOR DISPLAY 1 - ADAPTER - PROPERTIES - GENERAL

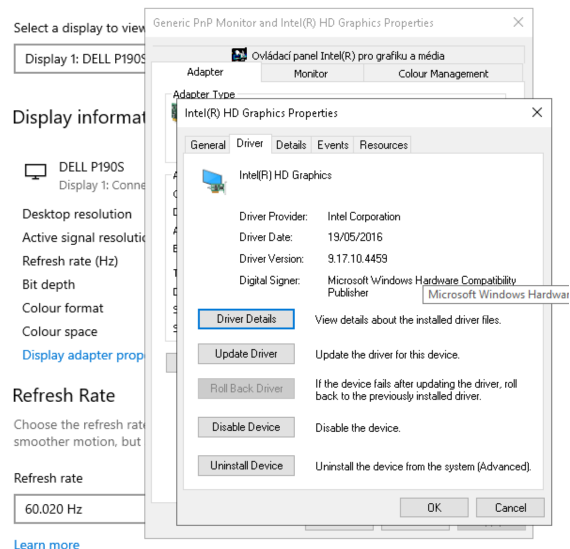
Advanced display settings



blocked by my network administrator on the second device -I can ask him to change it if you need this information

DISPLAY ADAPTER PROPERTIES FOR DISPLAY 1 - ADAPTER - PROPERTIES - DRIVER

Choose display



blocked by my network administrator on the second device -I can ask him to change it if you need this information

MONITOR

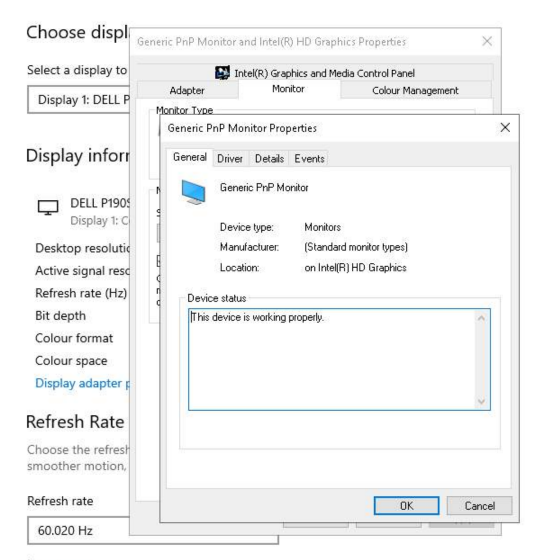
Choose display

Select a display to view or change the settings for it.

Display 1: DELL P1905	. M.	ſ	
Display information	Generic PnP Monitor and Intel(R) HD Graphics Properties X	Zvolit obra	Adapter Monitor Colour Management
DELL P1905 Display t: Connected to Int Desktop resolution 1280	elif Generic Ph ^p Mankor	Pokud chcete Obrazovka 1	Monitor Type Generic PnP Monitor
Active signal resolution 1280 Refresh rate (Hz) 60.0 Bit depth 8-b	0 × Nonitor Settings 120 Screen rotesh rotes t 60 Hertz	Informace	Manitas Sattinas
Colour format RGB Colour space Star Display adapter properties for D	Ida Ide modes that this monitor cannot display Cleaning this checkbox allows you to select display modes that this	Uestav Obrazo	
Refresh Rate Choose the refresh rate for your smoother motion, but also uses	- E	Rozlišení plo Rozlišení akti	monitor cannot display correctly. This may lead to an unusable display and/or damaged hardware.
Refresh rate		Obnovovací [.] Bitová hloub	
60.020 Hz	_	Formát barvy	
Learn more	OK Cancel Accily	Barevný pros Zobrazit vlast	OK Cancel Apply
	OK Cancel Actoly		

命 Upřesňující nastavení obrazovky

MONITOR - PROPERTIES - GENERAL



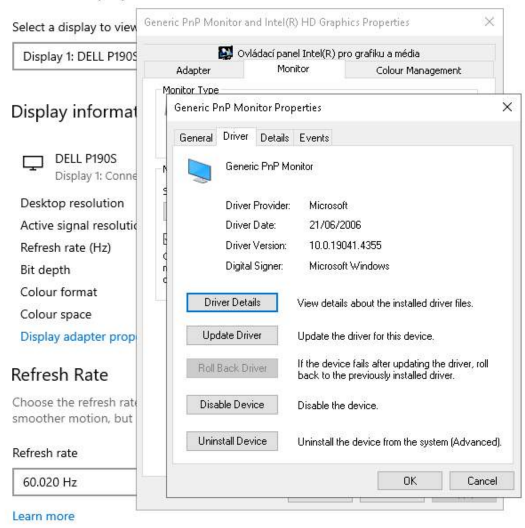
blocked by my network administrator on the second device -I can ask him to change it if you need this information

Learn more

MONITOR - PROPERTIES - DRIVER

← Settings

Choose display



INTEL GRAPHICS AND MEDIA CONTROL PROPERTIES

0.02 20 01			00447-004		
	itel(R) (araphics and Mi	edia Control Pane		
Intel [®] Graph	ics a	and Med	a		
Control Pan	el			Intel	
- 1 (-			
ZODrazovaci za	arizeni	Monitor			
Refrest	Rate	60p Hz		<u> </u>	
Ro	tation	Rotate To No	rmal	•	
S	caling	Maintain Disp	ay Scaling	•	
			1 D		
				1	
S.	Vlastno	osti grafického	adaptéru		
				•	
			165		
	Adapter Intel [®] Graph Control Pan Zobrazovací za Refresh Ro	Adapter Intel [®] Graphics a Control Panel Zobrazovací zařízení Refresh Rate Rotation Scaling Show Tray Icon	Adapter Monitor Intel® Graphics and Medi Control Panel Zobrazovací zařízení Monitor Refresh Rate 60p Hz Rotation Rotate To No Scaling Maintain Displ Show Tray Icon	Adapter Monitor Colour Ma Intel(R) Graphics and Media Control Pane Intel® Graphics and Media Cobrazovací zařízení Monitor Refresh Rate 60p Hz Rotation Rotate To Normal Scaling Maintain Display Scaling	Intel(R) Graphics and Media Control Panel

not accessible on the second device

Generic PnP Monitor and Intel(R) UHD Graphics Properties

Adapter Monitor Colou

Colour Management

Intel® Graphics and Media	Display Profiles Current Settings	Save Options -	×
Control Panel Advanced Mode	Display	Monitor DELL P190S	•
Display	Resolution	1280 x 1024	•
General Settings	Color Depth	32 Bit	•
Multiple Displays Color Enhancement	Refresh Rate	60p Hz	•
Custom Resolutions Monitor / TV Settings	Rotation	Rotate To Normal	•
3D Media	Scaling	Maintain Display Scaling	
Options and Support			
	? OK Car	cel Apply	







(intel)				- ×
Intel® Graphics and Media Control Panel		Display	Monitor DELL P190S	
	Settings			
Advanced Mode 🗸	Brightness			75
Display	Contrast			50
General Settings	Video Gain			
Multiple Displays	Red		<u>.</u>	100
Color Enhancement Custom Resolutions	Green			100
Monitor / TV Settings	Blue			100
3D	Video Black Level			
	Red			128
Media	Green			128
Options and Support	Blue			128
	? ОК	Ca	ncel Apply	

COLOUR MANAGEMENT

Colour Manage	Colour Management		× Colour Manage	iment	
Devices Al Profile	s Advanced		Devices All Profiles	s Advanced	
Device	Displays 1. Generic PhP Monitor - Intel(R) HD G	Device	Display: 1. Obecný monitor PnP - Intel(R) UH	eKR) UHD Graphics	
Particular -	Uha miy settings for this device	ldentify monitors		Use my settings for this device	Identify manitors
Profiles associa	ted with this device		Profiles associat	ted with this slavicas	
Nama		File nome	Name		File name
0.00				Farmer	Set au Default Foolla
AP0	Amide	Set in Definit Poefin	_	200	
Understanding	colour management attings	Profilm	Understanding	colour management settings	Popties

2.5 State 1	· · · · · · · · · · · · · · · · · · ·						/	
				🐺 Colour Monagement				
Channe de	Colour Management			Devices Al Profiles Advanced				
Choose di Devices AllProfiles Advanced			The following profiles are installed on your system:					
Select a displa	The following profiles are installed on your system:			Name	File name	Class	^	
Display 1: DE	Name File name WCS Device Profiles wriRGB.cdmp xRGB virtual device model profile wriRGB.cdmp WCS Viewing Conditions Profiles wriRGB.cdmp WCS profile for xRGB viewing conditions DES.camp WCS profile for xRGB viewing conditions DES.camp WCS Genut Mapping Profiles Proofing and line art		Class	WCS Device Profiles sRGB virtual device model profile scRGB virtual device model profile WCS Viewing Conditions Profiles WCS profile for sRGB viewing conditions WCS profile for ICC viewing conditions WCS Gamut Mapping Profiles Proofing and line art	wsRGB.cdmp wscRGB.cdmp D65.camp D50.camp Proofing.gmmp			
Active signal Refrash rate Bit depth Colour forma Colour space Display adap Refresh Ra	Description Crivited: Colour Space: Device Model: PCS CNMI Ventisec Add:		Description Created Colour Spaces Device Model: PCS: CMIM: Version:		>			
smoother mot Refresh rate	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		C			Add	Renove	
60.020 Hz	OK	Cencel Acchy					Gose	

Learn more

1-Librevence Writer

