UNO-2170 VGA Installation Guide

The UNO-2170 provides a VGA controller (Intel 855/852 GME, supports a single 1.5V accelerated graphics port interface) for a high resolution VGA interface. The 350 MHz integrated 24-bit RAMDAC can drive a standard progressive scan analog monitor with pixel resolution up to 1600x1200 at 85 Hz and up to 2048x1536 at 75 Hz.

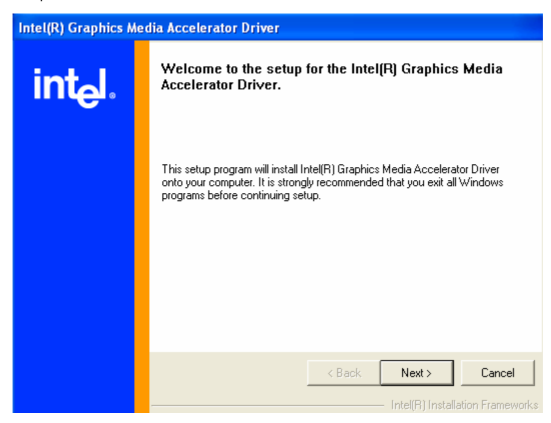
This document introduces how to install and configure UNO-2170 VGA driver under Windows2K/XP platform.

<Step1> Insert the UNO-2000 Driver and Utility CD in the CD-ROM, and execute

win2k_xp1413.exe from following path: \\UNO-2170\Driver\VGA\WIN2K_XP\

🛃 Intel(R) Chipset Graphi	cs Driver Software - InstallShield(R) Wizard	×
	DRIVER Production Version /nt5 readme.txt ***********************************	
	< Back Next > Cano	cel

<Step2> Click the **Next** button to install VGA driver.



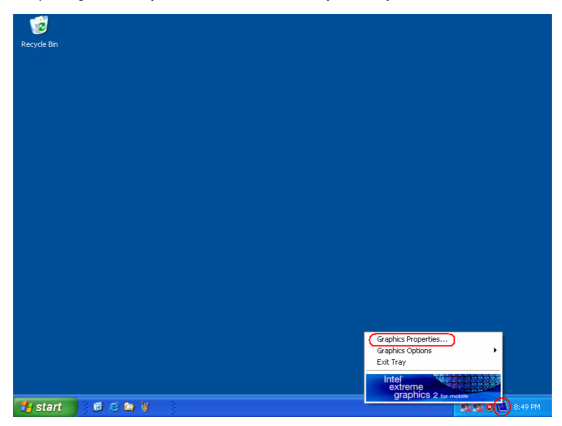
<Step3> Click **Yes** button to start the driver installation.

Intel(R) Graphics M	edia Accelerator Driver
	License Agreement
int _e l.	Please read the following license agreement carefully. Press the Page Down key to view the rest of the agreement.
	INTEL SOFTWARE LICENSE AGREEMENT (DEM / IHV / ISV Distribution & Single User)
	IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING. Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.
	Please Also Note: * If you are an Original Equipment Manufacturer (OEM), Independent Hardware Vendor (IHV), or Independent Software Vendor (ISV), this complete LICENSE AGREEMENT applies;
	You must accept all the terms of the license agreement in order to continue the setup program. Do you accept the terms?
	< Back Yes No
	Intel(R) Installation Frameworks

<Step4> Click Finish to restart the system.

Intel(R) Graphics M	edia Accelerator Driver
int _e l.	The setup for the Intel(R) Graphics Media Accelerator Driver is complete.
	You must restart your computer for changes to take effect. Would you like to restart your computer now?
	 Yes, I want to restart my computer now. No, I will restart my computer later.
	Remove any disks from their drives, and then click Finish.
	< <u>B</u> ack <u>Finish</u> Intel(R) Installation Frameworks

<Step5> Right click Graphic Icon and then select Graphics Properties.



Intel® Craphics 2 Monitor Display Device Single Display Monitor Notebook Display Settings Multiple Display Intel(R) Dual Display Clone Intel(R) Dual Display Clone Intel(R) Dual Display Clone Intel(R) Dual Inter(R) Dual </th <th></th> <th></th>		
Image: Monitor Monitor Monitor Monitor Monitor Multiple Display Intel(R) Dual Display Clone Intel(R) Dual Display Clone Intel(R) Extended Desktop	Intel® Extreme Graphics 2 for mobile	Cheme Options
Color Correction Multiple Display Hot Keys Intel(R) Dual Primary Device Intel. Extended Image: Constant Secondary Device Launch Zoom 3D Settings Information Video Overlay	Monitor	C Notebook
Intel Extended Secondary Device Desktop Image: Comparison of the second and	Color Correction Multiple Display Color Correction Intel(R) Dual Display Clone	
Information Video Overlay		Secondary Device
	Launch Zoom 3D Settings	
	Information Video Overlay	

<Step6> Select Display Devices and check Single Display - Monitor.

<Step7> Select Hot Keys, un-check Enable Hot Keys and then click Apply and OK.

Extreme Graphics 2 for mobile	ot Keys	Scheme Options	
Display Devices	Enable Hot Keys		
Display Settings En		Hot Keys <ctrl><alt>F1 <ctrl><alt>F3</alt></ctrl></alt></ctrl>	
Color Correction OF	en Graphics Property Application		
Hot Keys Ro	tate 90 Degrees	<ctrl><alt>Up <ctrl><alt>Left <ctrl><alt>Down</alt></ctrl></alt></ctrl></alt></ctrl>	
int _e l.		Restore Defaults	
Launch Zoom	3D Settings		
	Video Overlay	OK Cancel Apr	N .