Firmware Installation Instructions for HD Ultra Series.

Installation of firmware requires scanner to be connected through USB or Gigabit Ethernet.

Click on the link "Firmware Installation Program" to download the file. Select "Run" to start the installation.

Scanner User's Guide			
Scanner User's G	uide		
Size 4.0 Mb			
Released Novemb	ber 2011		
Driver Download (WIDEs)	ystem)		
WIDEsystem Inst	aller	Release Notes	
Version 4.2 Build	48012	Installation Instructio	ns
Released Septem	ber 2012		
HD Ultra Scanner Firmwar	re		
Firmware Installa	ition Program	Installation Instructio	ns.
Version 3.5.1-010	0 Build 47269		
Released August	2012		

Click on "Next >" to start the Scanner Firmware Wizard.

Scanner Firmware Wizard (B	Build 47265-3-5-1-010)	X
	Welcome to the Scanner Firmware Wizard	
	This wizard will help you to update firmware in your scanner.	
	To continue, click Next.	
	< Back Next > C	ancel

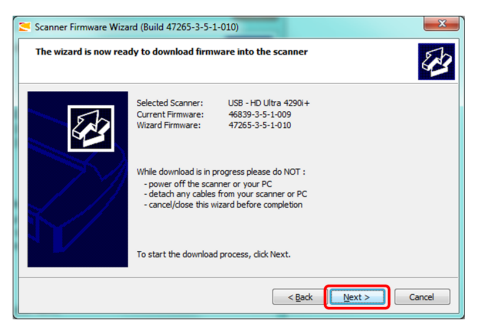
Click on "Next >" to search for scanners.

🧲 Scanner Firmware Wiza	rd (Build 47265-3-5-1-010)
Connect the scanner	to your computer
	Please make sure your scanner is turned on and your PC has connection to the scanner. If your scanner is a network connected scanner, the scanner has to be registered on this PC using the WIDEsystem application, before you can update the firmware.
	< <u>B</u> ack Cancel

Select scanner to update and click "Next >".

Scanner Firmware Wizard (Build 47265-3-5-1-010)	×
Scanner selection	E S
Detected scanners	
USB - HD Ultra 4290i+ (Build-46839-3-5-1-009)	
Refresh	
Please select a scanner from above list and click Next to continue.	
< Back Next >	Cancel

Click on "Next >" to start update of the scanner.



Please wait while the firmware is installed.

Scanner Firmware Wizard (Build 47290-3-0-7-008)	and the second second	×
Downloading firmware to the scanner		Ø
Scanner: USB - SD3690+ Installing (1/1) This may take several minutes.		
Please wait		
	< <u>B</u> ack <u>N</u> ext >	Cancel

Firmware download is completed. Note that firmware version in scanner has changed.

Click "Finish" to exit.

