BARTEC

FAQ - Frequently Asked Questions

Mobile Computer Reset Options

Relevant for

Mobile Computer MC27ex-NI •

Status: October 2023

Reservation: Technical data subject to change without notice. Changes, errors and misprints may not be used as a basis for any claim for damages.

BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Fax: +49 7931 597-119 GERMANY

Fon: +49 7931 597-0

Support: Download: Internet:

em-support@bartec.com http://automation.bartec.de www.bartec.com

Mobile Computer MC27ex-NI FAQ: Reset Options

1.	Information	n of this FAQ	2
	1.1	Reference documents	2
2.	About Rese	et Options	
	2.1	Buttons for navigation	
3.	Soft reset .		5
4.	Hard reset		6
5.	Enterprise	reset	7
	5.1	Downloading the Enterprise Reset Package	7
	5.2	Using micro SD card	8
	5.3	Using USB drive	10
	5.4	Using ADB	11
6.	Factory res	set	14
	6.1	Downloading the Factory Reset Package	14
	6.2	Using micro SD card	14
	6.3	Using USB drive	17
	6.4	Using ADB	
	6.5	Using StageNow	21
7.	Android rea	set options	
	7.1	Reset Wi-Fi & Bluetooth	
	7.2	Reset app preferences	
	7.3	Erase all data (enterprise reset)	
8.	Google res	set options	27
9.	Edit ADB s	ystem path variables	

1.

Information of this FAQ



Read carefully before commissioning the device.

The FAQ is an additional description to the available Quick Start Guide and part of the device. The FAQ is directed at all persons who are entrusted with handling the device.

Knowledge of the safety instructions and warnings in this FAQ and strict compliance with them is essential for safe handling.

- Carefully read the FAQ and especially the safety instructions before using the device.
- Make the FAQ accessible to all people who are entrusted with handling the device.

Warnings are used in this FAQ - Frequently Asked Questions to warn of the risks of damage to property and personal injuries.

Symbol	Explanation
í	Important advice and information for the effective, efficient and environmentally sound use of the product.

1.1 Reference documents



All documents are available online from the following websites: BARTEC: <u>www.bartec.com</u> or <u>https://automation.bartec.de/mobileE.htm</u>

Document BARTEC	Explanation			
Quick Start Guide of:	It contains:			
Mobile Computer MC27 ^{ex} -NI	 Guidelines on commissioning and the safe use of hand-held scanners (including installation, safety information related to explosion protection and information regarding programming) 			
User Guide (Zebra):	It contains:			
Mobile Computer MC27ex-NI	 Guidelines for commissioning and general use of the devices (including installation, settings and information on programming) 			
Integrator Guide (Zebra):	It contains:			
Mobile Computer MC27ex-NI	• This guide provides information about setting up and configuring the device and its accessories.			

2. About Reset Options

The device supports different ways for device reset.

The individual reset options are described in more detail in the following chapters.

Reset name	Hardware or software reset	Short description
Soft reset	Hardware / key combination	Press of Power On/Off key opens a menu with option for Power Off or Restart.
Hard reset	Hardware / key combination	Key combination performs a device reboot.
Enterprise reset	Software	An Enterprise Reset erases all user data in the /data partition, including data in the primary storage locations (/sdcard and emulated storage).
Factory reset	Software	A Factory Reset erases all data in the /data and /enterprise partitions in internal storage and clears all device settings. A Factory Reset returns the device to the last installed operating system image.
Google reset options for Android	Software	Standard reset options from Google for every Android version. The reset options allow the reset of the whole device or specific modules or apps.

The following description is written based on Android 11 on Mobile Computer MC27^{ex}-NI. The procedure can vary on other Android versions or devices.

The correct procedure is always described in the appropriate user guide of Zebra.



Images from the Recovery Wizard may be from other devices, but are identical in terms of system structure.

All documents are available online from the following websites:

BARTEC: www.bartec.com or https://automation.bartec.de/indexE.htm

Zebra: <u>https://www.zebra.com/us/en/support-downloads/mobile-</u> computers/handheld/mc2700.html



The following Zebra article can be used as additional resource for instructions about reset options.

https://supportcommunity.zebra.com/s/article/Performing-a-factory-reset?language=en_US

2.1 Buttons for navigation

Navigation buttons	Button actions	Picture
1. Power On/Off button	Open drop down menu for following actions: • Turn device Off • Restart device • Take a screenshot Action required for: • Soft reset • Hard reset • Enterprise reset • Factory reset	I de la technicia de la companya de la compa
2. Scan button	 Action required for: Enter Android Recovery Wizard Hard Reset 	⊲ O □ B∆RTEC
3. Enter button	Action required for:Confirm actions in Android Recovery Wizard menu	5. PI P2 4. ESC TAB ALT CTRL 3.
4. Up/Down Navigation button	Action required for:Navigation in Android Recovery Wizard	4 GHI 5 KC 6 MHC 9 HIFT 7 F005 8 TUP 9 word ENT - 2. 0 To 0 To 0 To - 2. 1 To 7 F2 F8 F3 F9 F4 F10
5. Center Scan button	Action required for: Hard Reset	

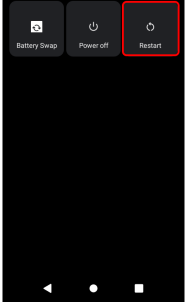
3. Soft reset

Perform a soft reset if applications stop working.

- 1. Press and hold the **Power button** until the menu appears.
 - Press the red marked button on picture.



2. Touch Restart.



3. The device reboots.



4. Hard reset

ATTENTION

Performing a hard reset with a micro SD card installed in the device may cause damage or data corruption to the micro SD card. All un-saved data is lost after performing a hard reset.

Perform a hard reset if the device stops responding.

1. Press and hold the **Power** button for at least 16 seconds. *Press simultaneously the red marked buttons on picture.*



2. Release the **Power** button when the Zebra logo appears.

FAQ

Mobile Computer MC27ex-NI FAQ: Reset Options

3. The device reboots.



5. Enterprise reset

An "Enterprise Reset" erases all user data in the /data partition, including data in the primary storage locations (/sdcard and emulated storage).

Before performing an "Enterprise Reset", provision all necessary configuration files and restore after the reset.

Perform "Enterprise Reset" using ADB, micro SD card, USB device or you can do it via tools as StageNow.

5.1 Downloading the Enterprise Reset Package

Download from Zebra Support & Download page:

To download the system update package:

- 1. Go to the Zebra Support & Downloads web site, www.zebra.com/support.
- 2. Select the category Mobile Computer.
- 3. Select the MC2700 series.
- 4. Select the operating systems. In this category, you can find the Enterprise and Factory reset files.
- 5. Download the appropriate "Enterprise Reset" file to a host computer

Download from BARTEC Download page:

To download the system update package:

- 1. Go to the BARTEC Support & Downloads web site, https://automation.bartec.de/indexE.htm
- 2. Select the category Mobile Computing.
- 3. Select the MC27^{ex} series.
- 4. Select the category "Tools & Drivers". In this category, you can find the Enterprise and Factory reset files.
- 5. Download the appropriate "Enterprise Reset" file to a host computer

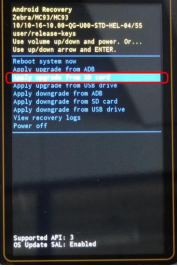
5.2 Using micro SD card

It is strongly recommended that prior to use, you must format the microSD card on the device.

- 1. Copy the Enterprise Reset zip file to the root of the microSD card.
 - A. Copy the zip file to a microSD card using a host computer (see Zebra user or integrator guide chapter "USB Communication" for more information) and then installing the microSD card into the device (see Zebra user or integrator guide chapter "Replacing the microSD Card" for more information).
 - **B.** Connect the device with a microSD card already installed to the host computer and copy zip file to the microSD card. See USB Communication for more information. Disconnect the device from the host computer.
- 2. Press and hold the Power button until the menu appears.
- 3. Touch Reboot.
- 4. Touch OK. The device resets.
- 5. Press and hold the P1 button until the device vibrates. The System Recovery screen appears.



6. Press the Up and Down buttons to navigate to Apply upgrade from SD card.



Mobile Computer MC27ex-NI FAQ: Reset Options

- 7. Press the Enter button.
- 8. Use the Up and Down buttons to navigate to the Enterprise Reset file.



9. Press the Enter button. The Enterprise Reset occurs and then the device returns to the Recovery screen.

Check if update was successful. Message "Install from SD card complete" appears.



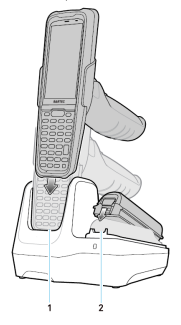
- 10. Make sure that Reboot system now is selected
- **11.** Press the Enter button and system reboots.

খান ZEBRA
POWERED BY android

5.3 Using USB drive

The procedure for USB drive is identical to micro SD card procedure.

Only difference is that you need a base station (cradle) type G7-A0Z0-0059 (and further required accessories) and a Micro-USB drive to connect it to the docking station.



The "factory reset" files must be copied to the USB drive.



If you enter the "Android Recovery Wizard" then you must select "Apply upgrade from USB drive".

Please follow for the other steps the instruction in chapter "5.2 using micro SD card".



5.4 Using ADB

To perform an "Enterprise Reset" using ADB:

- On the device, swipe down from the Status bar to open the Quick Access panel and then touch the icon
 to enter the settings menu.
- 2. Go to Settings > About phone (or About device).
- 3. Locate the **Build number** and **tap on it 7 times** until the pop-up message appears "You are now a developer"
- 4. Go back to Settings > System > Advanced > Developer options
- 5. Turn on the Developer options then enable the USB debugging option.

09	🕒 💎 🛙 11:53 AM	Ν
÷	Developer options	
	On 🌑	
	System UI demo mode	
	Quick settings developer tiles	
	Debugging	
	USB debugging Debug mode when USB is connected	
	Revoke USB debugging authorizations	
	⊲ 0 □	
-		-

- 6. Connect the Android device to your Windows PC (host computer). Refer to your device user manual for the required device cradle and cable.
- 7. Open the **Command Prompt** (cmd.exe), change the directory to the location of the **Android Debug Bridge** executable (adb.exe), and run the command **adb. devices**. Refer to label

To download **ADB**, refer to this article: <u>Setup and Configure ADB on Zebra Android</u> <u>Devices</u>. ADB is <u>not</u> a Zebra or BARTEC tool and is provided by Google.



Download and install the <u>Support and Downloads: Android USB driver</u>. To edit your Windows system variable (PATH) to include the path to adb.exe, go to <u>chapter 9</u> or click <u>here</u>.

8. The device will prompt for authorization (Allow USB debugging?). Tap Allow to enable the access.



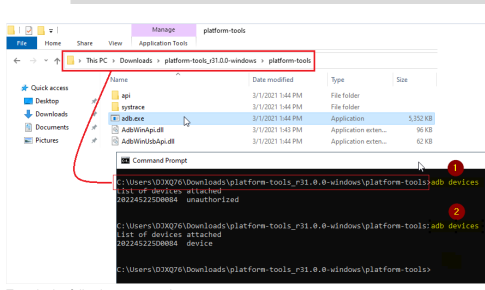
 Once it is authorized, type in adb devices. It will display the <Serial Number> device. See type label on MC27^{ex}-NI.

If device number does not appear, ensure that ADB drivers are installed properly.

The following displays:

f

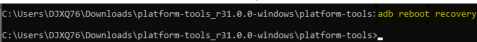
List of devices attached



10. Type in the following command:

adb reboot recovery

Your device will reboot to the Android Recovery screen.



- 11. Press Enter. The System Recovery screen appears.
- 12. If your device is locked or unable to go to the **Settings**, you can enter the **Android Recovery** screen by following these steps:
 - a) Restart the device.
 - b) Press and hold the P1 button until the device vibrates.
 - c) The Android Recovery screen appears.
- 13. Press the Up and Down buttons to navigate to Apply upgrade from adb.



14. Press Enter button.

Mobile Computer MC27^{ex}-NI FAQ: Reset Options

15. Use the Up and Down buttons to navigate to Full OTA Package.



- 16. Press Enter button.
- 17. On the host computer command prompt window type:

adb sideload <file>

where: <file> = the path and filename of the zip file.

→ ~ ↑		This PC → Dov	vnloads					
Quick access	,	Name ~ Today (6)		Date m	1	Туре	Size	
- Downloads	#	HE_Facto	oryReset_A10_V2.zip	\$0.00	PM	Compressed (zipped) Folder	893 KB	
 Documents Pictures 	1			10/202	PM	Drag -and drop the .z	ip into the C	MD wind
	1		nd Prompt	l	°o L	DJXQ76\Downloads',HE F	antian Breat	A10 112 -1
		C: (USEPS)	D1Y6/0/900 210		: tosers	DIVOLO (DOMUTORO2 'HE_F	actorykeset_	A10_V2.21

The picture is created as an example with factory reset file.

- 18. Press Enter key twice. The "Enterprise Reset" package installs and then the Recovery screen appears.
- **19.** Once the enterprise reset is complete, (device-side message at the bottom reads **'Install from ADB complete'** the device returns to the Android Recovery screen.
- 20. Make sure that Reboot system now is selected
- 21. Press the Enter button to reboot the device.

6. Factory reset

A "Factory Reset" erases all data in the /data and /enterprise partitions in internal storage and clears all device settings. A "Factory Reset" returns the device to the last installed operating system image. To revert to a previous operating system version, re-install that operating system image.

See chapter "Performing a System Update" in Zebra "Integration Guide" for more information.

Perform "Factory Reset" using ADB, micro SD card, USB device or you can do it via tools as StageNow.

6.1 Downloading the Factory Reset Package

Download from Zebra Support & Download page:

To download the system update package:

- 1. Go to the Zebra Support & Downloads web site, www.zebra.com/support.
- 2. Select the category Mobile Computer.
- 3. Select the MC2700 series.
- 4. Select the operating systems. In this category, you can find the Enterprise and Factory reset files.
- 5. Download the appropriate "Factory Reset" file to a host computer

Download from BARTEC Download page:

To download the system update package:

- 1. Go to the BARTEC Support & Downloads web site, https://automation.bartec.de/indexE.htm
- 2. Select the category Mobile Computing.
- 3. Select the MC27^{ex} series.
- 4. Select the category "Tools & Drivers". In this category, you can find the Enterprise and Factory reset files.
- 5. Download the appropriate "Factory Reset" file to a host computer

6.2 Using micro SD card

It is strongly recommended that prior to use, you must format the microSD card on the device.

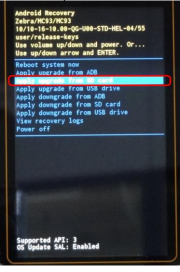
- 1. Copy the Factory Reset zip file to the root of the microSD card.
 - A. Copy the zip file to a microSD card using a host computer (see Zebra user or integrator guide chapter "USB Communication" for more information) and then installing the microSD card into the device (see Zebra user or integrator guide chapter "Replacing the microSD Card" for more information).

Mobile Computer MC27^{ex}-NI FAQ: Reset Options

- **B.** Connect the device with a microSD card already installed to the host computer and copy zip file to the microSD card. See USB Communication for more information. Disconnect the device from the host computer.
- 2. Press and hold the Power button until the menu appears.
- 3. Touch Reboot.
- 4. Touch OK. The device resets.
- 5. Press and hold the **P1** button until the device vibrates. The System Recovery screen appears.



6. Press the Up and Down buttons to navigate to Apply upgrade from SD card.



- 7. Press the Enter button.
- 8. Use the Up and Down buttons to navigate to the Factory Reset file.



9. Press the **Enter** button. The Factory Reset occurs and then the device returns to the Recovery screen. Check if update was successful. Message "**Install from SD card complete**" appears.



- 10. Make sure that Reboot system now is selected
- **11.** Press the **Enter** button and system reboots.

锁 ZEBRA	
powered by android	

6.3 Using USB drive

The procedure for USB drive is identical to micro SD card procedure.

Only difference is that you need a base station (cradle) type G7-A0Z0-0059 (and further required accessories) and a Micro-USB drive to connect it to the docking station.



The "factory reset" files must be copied to the USB drive.



If you enter the "Android Recovery Wizard" then you must select "Apply upgrade from USB drive".

Please follow for the other steps the instruction in chapter "6.2 using micro SD card".



FAQ

6.4 Using ADB

To perform a "Factory Reset" using ADB:

- On the device, swipe down from the Status bar to open the Quick Access panel and then touch the icon
 to enter the settings menu.
- 2. Go to Settings > About phone (or About device).
- 3. Locate the **Build number** and **tap on it 7 times** until the pop-up message appears "You are now a developer"
- 4. Go back to Settings > System > Advanced > Developer options
- 5. Turn on the Developer options then enable the USB debugging option.

09	🔍 💎 🛙 11:53 AM
÷	Developer options
	On 🗨
	System UI demo mode
	Quick settings developer tiles
	Debugging
	USB debugging Debug mode when USB is connected
	Revoke USB debugging authorizations
	⊲ 0 □
_	

- 6. Connect the Android device to your Windows PC (host computer). Refer to your device user manual for the required device cradle and cable.
- 7. Open the **Command Prompt** (cmd.exe), change the directory to the location of the **Android Debug Bridge** executable (adb.exe), and run the command adb. devices. Refer to label

To download **ADB**, refer to this article: <u>Setup and Configure ADB on Zebra Android</u> <u>Devices</u>. ADB is <u>not</u> a Zebra or BARTEC tool and is provided by Google.



Download and install the <u>Support and Downloads: Android USB driver</u>. To edit your Windows system variable (PATH) to include the path to adb.exe, go to <u>chapter 9</u> or click <u>here</u>.

8. The device will prompt for authorization (Allow USB debugging?). Tap Allow to enable the access.



 Once it is authorized, type in adb devices. It will display the <Serial Number> device. See type label on MC27^{ex}-NI.

The following displays:

List of devices attached



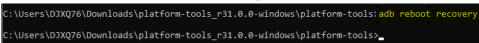
If device number does not appear, ensure that ADB drivers are installed properly.

. 🖉 📘 🖵		Manage	platform-tools			
File Home	Share View	Application Tools				
← → • ↑	→ This PC → Do		ools_r31.0.0-windows > platform-tools			
🖈 Quick access	Name	^	Date modified	Туре	Size	
	ap	i	3/1/2021 1:44 PM	File folder		
Desktop	🚪 📕 sys	trace	3/1/2021 1:44 PM	File folder		
Downloads	ad 📧	b.exe	3/1/2021 1:44 PM	Application	5,352 KB	
Documents	🔺 🛛 🗟 Ad	bWinApi.dll	3/1/2021 1:43 PM	Application exten	96 KB	
Pictures	🖈 🛛 🗟 Ad	bWinUsbApi.dll	3/1/2021 1:44 PM	Application exten	62 KB	
		t of devices at	wnloads\platform-tools_r31.0 tached authorized	.0-windows\platfc	orm-tools}adb devi	ices
	Lis	t of devices at	wnloads\platform-tools_r31.0 tached vice	0.0-windows\platfc		ices
	c:\	Users\DJXQ76\Doi	wnloads\platform-tools_r31.0	.0-windows\platfo	orm-tools>	

10. Type in the following command:

adb reboot recovery

Your device will reboot to the Android Recovery screen.



- 11. Press Enter. The System Recovery screen appears.
- **12.** If your device is locked or unable to go to the **Settings**, you can enter the **Android Recovery** screen by following these steps:
 - a) Restart the device.
 - b) Press and hold the P1 button until the device vibrates.
 - c) The Android Recovery screen appears.
- 13. Press the Up and Down buttons to navigate to Apply upgrade from adb.



14. Press Enter button.

Subject to

FAQ

15. Use the Up and Down buttons to navigate to Full OTA Package.



- 16. Press Enter button.
- 17. On the host computer command prompt window type:

adb sideload <file>

where: <file> = the path and filename of the zip file.

	• >		vnloads		v			
Quick access	*	Name V Today (6)		Date m	odified	Туре	Size	
	#	HE_Facto	oryReset_A10_V2.zip	3000	PM	Compressed (zipped) Folder	893 KB	
 Documents Pictures 	1			3000	PM PM	Drag -and drop the .	zip into the	CMD wind
	\$		nd Prompt DJXQ76>adb_side		N O	\DJXQ76\Downloads`.HE_I	actoryRese	t_A10_V2.zi
				Ī				

The picture is created as an example with factory reset file.

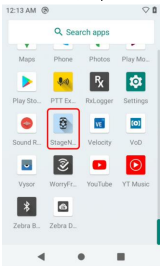
- 18. Press Enter key twice. The "Factory Reset" package installs and then the Recovery screen appears.
- **19.** Once the factory reset is complete, (device-side message at the bottom reads **'Install from ADB complete'** the device returns to the Android Recovery screen.
- 20. Make sure that Reboot system now is selected
- 21. Press the Enter button to reboot the device.

Using StageNow 6.5

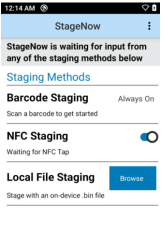
To perform a "Factory Reset" using "StageNow":

"StageNow" is a Zebra freeware tool that is pre-installed on all MC27ex-NI series.

1. On the device, swipe down and select the StageNow application.



2. If StageNow is opened, you can use the scanner to scan the Factory Reset barcode under step 3.



 \bullet Scan the Factory Reset barcode. 3.

1

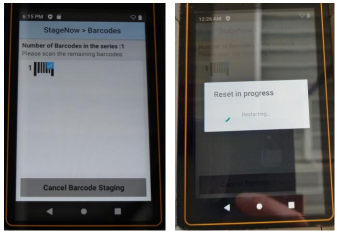
◄

Scan Barcodes with StageNow Client:



Mobile Computer MC27ex-NI FAQ: Reset Options

4. Device reboots and perform a factory reset.



7. Android reset options

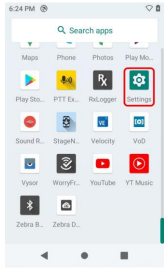
FAQ

Reset options available via Google Android operation system.

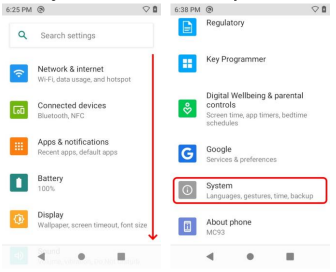
- Wi-Fi & Bluetooth
- App preferences
- Erase all data (enterprise reset)

You can find the reset options in following sub menu.

1. On the device, swipe down and select the Settings menu.



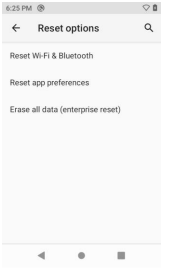
2. In "Settings" menu scroll down and select System menu.



3. In "System" menu, select Reset options.

3	\heartsuit
System	۹
Languages & input Gboard	
Date & time GMT+00:00	
Backup Off	
Reset options Network, apps, or device can be r	eset
Advanced Multiple users, Developer options	i, S
- • =	

4. Now the reset options are available.



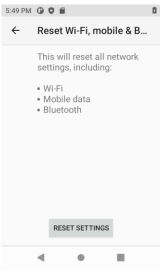
7.1 Reset Wi-Fi & Bluetooth

This menu option will reset all network settings, including:

• Wi-Fi

FAQ

- Mobile data
- Bluetooth

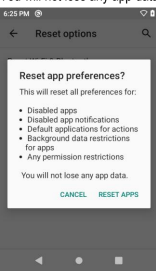


7.2 Reset app preferences

This menu option will reset all preferences for apps what are:

- Disabled apps
- Disabled app notifications
- Default applications for actions
- Background data restrictions for apps
- Ay permission restrictions

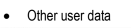
You will not loss any app data.

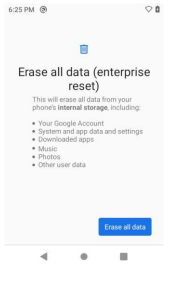


7.3 Erase all data (enterprise reset)

This menu option will reset/erase all data from internal storage including:

- Your Google Account
- System and app data and settings
- Downloaded apps
- Music
- Photos





8. Google reset options

In general different reset options available via Google Android operation system.

Detailed information can be found on the Google support pages for Android and their utilities and applications.

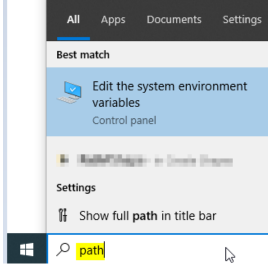
https://support.google.com/

Descriptions about device wipe, factory reset and other topics to remove accounts or users can be found under:

https://support.google.com/a/answer/6328708#dev_factory_reset_protect&zippy=%2Cfactory-reset-protection

9. Edit ADB system path variables

- 1. Type path in the Windows 10 search box.
- 2. Click Edit the system environment variables.



3. Under the Advanced tab, click Environment Variables.

System Propertie	es .				\times	
Computer Name	Hardware	Advanced	System Protection	Remote		
You must be logged on as an Administrator to make most of these changes.						
Visual effects, processor scheduling, memory usage, and virtual memory						
				<u>S</u> ettings		
User Profiles						
Desktop settir	ngs related t	o your sign-in				
				S <u>e</u> ttings		
Startup and R	ecovery					
System startur	o, system fai	lure, and deb	ugging information			
				Settings		
Environment Variables						
		ОК	Cancel	Apply		

4. Select Path from the list of System variables then click the Edit button.

Variable	Value	
and provide the second	If the particular interaction is being to pro-	
The second s	Construction and a construction	
Contraction of the second s	Conversion/Photodera - Description	
	C.Derill/CRAphelland/Repercives/Meterillini,	
14	College Children and Children and Children	
	Transformer Statement State	
		_
	<u>N</u> ew <u>E</u> dit <u>D</u> elete	
	<u>N</u> ew <u>E</u> dit <u>D</u> elete	
ystem variables	New Edit Delete	2
ystem variables Variable	New Edit Delete	
Variable	Value	
	Value	
Variable	Value	
Variable ComSpec	Value C:\WINDOWS\system32\cmd.exe	
Variable ComSpec DriverData	Value C:\WINDOWS\system32\cmd.exe C:\Windows\System32\Drivers\DriverData	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS	Value C:\WINDOWS\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 8	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS OS	Value C:\WINDOWS\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 8 Windows_NT	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS OS Path	Value C:\WINDOWS\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 8 Windows_NT C:\WINDOWS\System32;C:\WINDOWS;C:\WINDOWS\System32\Wb	

- 5. Click the **New** button to create a new entry in the path then click the **Browse** button to add the **ADB** folder.
- 6. Click OK to close the editor then close System Properties.

Mobile Computer MC27ex-NI FAQ: Reset Options

7. Sign out and sign in again for this change to take effect.

J	- J			
🛃 📙 🖛		Manage	platform-tools	
File Home	Share Vie	w Application Tools		
← → × ↑ 📙	→ This PC →	Downloads → platform-t	tools_r31.0.0-windows → platform-tools	
🖈 Quick access	Name	^	Date modified	
Desktop	🖌 🔤 api		3/1/2021 1:44 PM	
	syste	trace	3/1/2021 1:44 PM	
· ·	adb.		3/1/2021 1:44 PM	
		oWinApi.dll	3/1/2021 1:43 PM	
Nictures	Adb 🖄 🖈	oWinUsbApi.dll	3/1/2021 1:44 PM	
	965y; 965y; 965y; 965y;	vironment variable rstemRoot%\system32 rstemRoot% \System32\Wb /STEMROOT%\System32\Wb /STEMROOT%\System32\Wb Jsers\DJXQ76\Downloads\p	indowsPowerShell\v1.0\	X 1 New Edit 2 Browse Delete Move Up Move Dgwn
			3ок	Edit text
	%5y: %5y: %5Y	rstemRoot% rstemRoot%\System32\Wb (STEMROOT%\System32\W	indowsPowerShell\v1.0\	Edit Edit Move U Edit text