Microsoft® Windows OEM Embedded Activation Product Key request For Indirect Embedded OEMs

In order to be eligible for OEM Embedded Activation for Windows Embedded Products you need to:

- (1) Have an active Microsoft OEM Customer License Agreement for Embedded Systems (CLA) with a Microsoft Licensing entity such as Microsoft Corporation, Microsoft Ireland Operations Limited, Microsoft India Corporation or Microsoft (China) Co. Limited.
- (2) Provide the information requested below to <a>OAsignh@microsoft.com.

Please allow up to 48 hours for response after sending to OAsignh

For technical assistance implementing embedded OEM Activation, send inquiries to OEAHelp@microsoft.com

Company (OEM) Name:					
Microsoft CLA Number:					
Product(s) you wish to implement OEM	Please check the product(s) for which you need a key (older products are listed on page 2 below):				
Activation for Windows Embedded	Windows 10 IoT Enterprise	Windows 10 IoT Enterprise for Retail or Thin Clients			
(For Runtime Keys see attachment below)	Windows 10 IoT Enterprise for Tablets	Windows 10 IoT Enterprise for Small Tablets			
	Windows Embedded 8.1 Industry Pro	Windows Embedded 8.1 Industry Pro Retail			
	Windows Embedded 8 Industry Pro	Windows Embedded 8 Industry Pro Retail			
	Windows Embedded 8 Standard				
	Windows Embedded Standard 7 (WS7E)	Windows Embedded Standard 7 (WS7P)			
	Windows Embedded Standard 7 (WS7C)	Windows Embedded POSReady 7			
OEM Contact Name:					
OEM Contact Name Email Address:					
Microsoft Contact such as Account Manager or Systems Engineer or Partner Technical Manager:	martin.grossen@avnet.com / tfatan@micros	<u>soft.com</u>			
Date:					

Legal Name	Place "X" To Select:
Microsoft® Windows NT® Embedded version 4.0, Class 1	
Microsoft® Windows NT® Embedded version 4.0, Class 2	
Microsoft® Windows NT® Embedded version 4.0, Class 3	
Microsoft® Windows NT® Embedded version 4.0, Class 4	
Microsoft® Windows® XP Embedded	
Microsoft® Windows® Embedded Standard 2009	
Windows® Embedded for Point of Service 1.1 (all editions)	
Microsoft® Windows® Embedded POSReady 2009 (all editions)	
Microsoft® Windows® CE Operating System For Embedded Systems, Version	
3.0 with Add-on Pack	
Microsoft® Windows® CE Operating System For Embedded Systems,	
Professional Version 3.0 with Add-on Pack	
Microsoft® Windows® CE .NET Operating System For Embedded Systems,	
Version 4.1	
Microsoft® Windows® CE .NET Operating System For Embedded Systems,	
Professional Version 4.1	
Microsoft® Windows® CE .NET Operating System For Embedded Systems,	
Professional Plus Version 4.1	
Microsoft® Windows® CE .NET Operating System For Embedded Systems, Core	
Version 4.2	
Microsoft® Windows® CE .NET Operating System For Embedded Systems,	
Professional Version 4.2	
Microsoft® Windows® CE .NET Operating System For Embedded Systems,	
Professional Plus Version 4.2	
Microsoft® Windows® CE Operating System For Embedded Systems, Core	
Version 5.0	
Microsoft® Windows® CE Operating System For Embedded Systems, Core PLUS	
Version 5.0	
Microsoft® Windows® CE Operating System For Embedded Systems,	
Professional Version 5.0	
Microsoft® Windows® CE Operating System For Embedded Systems,	
Professional Plus Version 5.0	
Windows® CE 5.0 (C5G)	
Windows® Embedded NavReady™ (C5C)	
Windows® Embedded NavReady™ (C5F)	
Windows® Embedded CE 6.0 Operating System Core	
Windows® Embedded CE 6.0 Operating System Core PLUS	
Windows® Embedded CE 6.0 for Networked Projectors	
Windows® Embedded CE 6.0 (C6G)	
Windows® Embedded CE 6.0 Operating System Professional	
Windows® Embedded Compact 7 (C7E)	
Windows® Embedded Compact 7 (C7G)	
Windows® Embedded Compact 7 (C7NR)	
Windows® Embedded Compact 7 (C7K)	
Windows® Embedded Compact 7 (C7T)	
Windows® Embedded Compact 7 (C7P)	
Windows® Embedded Compact 2013 (Entry)	
Windows Embedded Compact 2013 (Entry) Windows® Embedded Compact 2013 (NR)	
Windows Embedded Compact 2013 (NK) Windows® Embedded Compact 2013 (General Embedded)	
windows Linbedded Compact 2013 (General Linbedded)	
Other (please enter or type product name)	
other (please enter or type product name)	