

Product Notice #0211

Ordering Method Update for Mediant 2000

Notice Subject

The Assemble-to-Order (ATO) ordering method for AudioCodes Mediant 2000 configurable parts will no longer be supported; only the Pick-to-Order (PTO) method will continue being supported.

Notice Date

December, 2014.

Notice Effective Date

January 2015.

Notice Details

Up until Price Book Ver. 4.7, Mediant 2000 devices were ordered using the following two methods:

■ PTO: This is an all-inclusive package with a set of fixed configurations. The table below lists the PTO-related Catalog Part Numbers (CPN). This ordering method has not changed and is still valid.

CPN	Description	
M2K-D1*	Mediant 2000, 1 span E1/T1, SIP package	
M2K-D2*	Mediant 2000, 2 spans E1/T1, SIP package	
M2K-D3*	Mediant 2000, 4 spans E1/T1, SIP package	
M2K-D4	Mediant 2000, 8 spans E1/T1, SIP package	
M2K-D5	Mediant 2000, 16 spans E1/T1, SIP package	
M2K-D6	Mediant 2000, 1 span E1/T1, MEGACO package	
M2K-D7	Mediant 2000, 2 spans E1/T1, MEGACO package	
M2K-D8	Mediant 2000, 4 spans E1/T1, MEGACO package	
M2K-D9	Mediant 2000, 8 spans E1/T1, MEGACO package	

Tel: +972-3-976-4000 Fax: +972-3-976-4040



CPN	Description	
M2K-D10 Mediant 2000, 16 spans E1/T1, MEGACO package		
M2K/1Span/FS	Mediant 2000, 1 fractional span E1/T1	

These CPNs are considered End-of-Life (EoL) as announced in Product Notice #0188 (available on AudioCodes Web site).

- ATO: This ordering method enabled customers to assemble the Mediant 2000 hardware configuration from selectable components ("Configurable Parts"):
 - Number of E1/T1 spans
 - Type of power supply (single AC, dual AC, or DC)
 - Optional, span scalability options
 - Signaling Protocol (e.g., SIP, MEGACO)

However, from Price Book Ver. 4.8.11, the ATO ordering method will no longer be valid and only the PTO method will be used. For example, to order a Mediant 2000 with DC power supply and four spans that can be upgraded to eight spans, the following CPN needs to be ordered:

- New PTO method (only one CPN is required):
 - M2K/SCALE/4-8/DC
- Instead of the now obsolete ATO method (three CPNs were required):
 - M2K/4Span
 - HW/SinglePS/DC
 - HW/SCALE/4-8SPAN



Note: The change in this ordering method does not affect the following ordering methods:

- Software scalability options (e.g., SW/M2K/1-8SPAN).
- Signaling protocol type (e.g., SW/M2K/SIP).

www.audiocodes.com/info Website: www.audiocodes.com



Affected Part Numbers

Notes:



- The new CPNs (PTO) are available in Price Book Ver. 4.8.11 and can be ordered immediately. The use of the old CPNs (ATO) is possible until end of Q1/2015.
- The manufacturer's suggested retail price (MSRP) of the new CPNs is equal to the sum of the old CPNs that it has replaced. For example, the MSRP of M2K/8SPAN/DC equals the MSRP of M2K/8Span and HW/SinglePS/DC.

Obsolete Mediant 2000 CPNs (i.e., ATO CPNs):

CPN		
Configurable Mediant 2000 Parts		
M2K/1Span		
M2K/2Span		
M2K/4Span		
M2K/8Span		
M2K/16Span		
M2K/2Span/CNV		
M2K/4Span/CNV		
M2K/8Span/CNV		
M2K/16Span/CNV		
Hardware (E1/T1 Span) Scalability		
HW/SCALE/1-2SPAN		
HW/SCALE/1-4SPAN		
HW/SCALE/1-8SPAN		
HW/SCALE/2-4SPAN		
HW/SCALE/2-8SPAN		
HW/SCALE/4-8SPAN		
HW/SCALE/8-16SPAN		
HW/SCALE/4-16SPAN		
HW/SCALE/1-2SPAN/CNV		
HW/SCALE/1-4SPAN/CNV		
HW/SCALE/1-8SPAN/CNV		



CPN		
HW/SCALE/2-4SPAN/CNV		
HW/SCALE/2-8SPAN/CNV		
HW/SCALE/4-8SPAN/CNV		
HW/SCALE/8-16/CNV		
HW/SCALE/4-16/CNV		
Power Supply Options		
HW/SinglePS/AC		
HW/SinglePS/DC		
HW/DualPS/AC		

■ New Mediant 2000 CPNs (i.e., PTO):

New CPNs	Replaces CPNs	Description			
All-Inclusive Packages	All-Inclusive Packages				
M2K/1SPAN/2AC	M2K/1Span	Mediant 2000, 1 span with dual AC Power Supply			
	HW/DualPS/AC				
M2K/1SPAN/DC	M2K/1Span	Mediant 2000, 1 span with single DC Power Supply			
	HW/SinglePS/DC				
M2K/2SPAN/2AC	M2K/2Span	Mediant 2000, 2 spans with dual AC Power Supply			
	HW/DualPS/AC				
M2K/2SPAN/DC	M2K/2Span	Mediant 2000, 2 spans with single DC Power Supply			
	HW/SinglePS/DC				
M2K/4SPAN/2AC	M2K/4Span	Mediant 2000, 4 spans with dual AC Power Supply			
	HW/DualPS/AC				
M2K/4SPAN/DC	M2K/4Span	Mediant 2000, 4 spans with single DC Power Supply			
	HW/SinglePS/DC				
M2K/8SPAN/DC	M2K/8Span	Mediant 2000, 8 spans with single DC Power Supply			
	HW/SinglePS/DC				
M2K/16SPAN/DC	M2K/16Span	Mediant 2000, 16 spans with single DC Power Supply			
	HW/SinglePS/DC				
Converged Wireline and V	Vireless Packages				
M2K/4SPAN/CNV/2AC	M2K/4Span/CNV	Mediant 2000, Converged Wireline and Wireless with 4 spans with			
	HW/DualPS/AC	dual AC Power Supply			
M2K/4SPAN/CNV/DC	M2K/4Span/CNV	Mediant 2000, Converged Wireline and Wireless with 4 spans with			
	HW/SinglePS/DC	single DC Power Supply			



New CPNs	Replaces CPNs	Description
All-Inclusive Packages		'
M2K/8SPAN/CNV/2AC	M2K/8Span/CNV HW/DualPS/AC	Mediant 2000, Converged Wireline and Wireless with 8 spans with dual AC Power Supply
M2K/8SPAN/CNV/DC	M2K/8Span/CNV HW/SinglePS/DC	Mediant 2000, Converged Wireline and Wireless with 8 spans with single DC Power Supply
M2K/16SPAN/CNV/2AC	M2K/16Span/CNV HW/DualPS/AC	Mediant 2000, Converged Wireline and Wireless with 16 spans with dual AC Power Supply
M2K/16SPAN/CNV/DC	M2K/16Span/CNV HW/SinglePS/DC	Mediant 2000, Converged Wireline and Wireless with 16 spans with single AC Power Supply
Hardware-Scale Packages	-1	'
M2K/SCALE/1-2/AC	M2K/1Span HW/SinglePS/AC HW/SCALE/1-2SPAN	Mediant 2000, 1 span, scalable to 2 spans with single AC Power Supply
M2K/SCALE/1-4/AC	M2K/1Span HW/SinglePS/AC HW/SCALE/1-4SPAN	Mediant 2000, 1 span, scalable to 4 spans with single AC Power Supply
M2K/SCALE/1-4/2AC	M2K/1Span HW/DualPS/AC HW/SCALE/1-2SPAN	Mediant 2000, 1 span, scalable to 4 spans with dual AC Power Supply
M2K/SCALE/2-4/2AC	M2K/2Span HW/DualPS/AC HW/SCALE/2-4SPAN	Mediant 2000, 2 span, scalable to 4 spans with dual AC Power Supply
M2K/SCALE/2-8/2AC	M2K/2Span HW/DualPS/AC HW/SCALE/2-8SPAN	Mediant 2000, 2 span, scalable to 8 spans with dual AC Power Supply
M2K/SCALE/4-8/2AC	M2K/4Span HW/DualPS/AC HW/SCALE/4-8SPAN	Mediant 2000, 4 span, scalable to 8 spans with dual AC Power Supply
M2K/SCALE/4-8/DC	M2K/4Span HW/SinglePS/DC HW/SCALE/4-8SPAN	Mediant 2000, 4 span, scalable to 8 spans with single DC Power Supply
M2K/SCALE/4-16/2AC	M2K/4Span HW/DualPS/AC HW/SCALE/4-16SPAN	Mediant 2000, 4 span, scalable to 16 spans with dual AC Power Supply
M2K/SCALE/4-16/DC	M2K/4Span HW/SinglePS/DC HW/SCALE/4-16SPAN	Mediant 2000, 4 span, scalable to 16 spans with single DC Power Supply



New CPNs	Replaces CPNs	Description		
All-Inclusive Packages				
M2K/SCALE/8-16/2AC	M2K/8Span HW/DualPS/AC HW/SCALE/8-16SPAN	Mediant 2000, 8 span, scalable to 16 spans with dual AC Power Supply		
M2K/SCALE/8-16/DC	M2K/8Span HW/SinglePS/DC HW/SCALE/8-16SPAN	Mediant 2000, 8 span, scalable to 16 spans with single DC Power Supply		
Converged Wireline and Wireless Hardware-Scale Packages				
M2K/SCALE/4-16/C/2AC	M2K/4Span/CNV HW/DualPS/AC HW/SCALE/4-16/CNV	Mediant 2000, Converged Wireline and Wireless with 4 span, scalable to 16 spans with dual AC Power Supply		
M2K/SCALE/8-16/C/2AC	M2K/8Span/CNV HW/DualPS/AC HW/SCALE/8-16/CNV	Mediant 2000, Converged Wireline and Wireless with 8 span, scalable to 16 spans with dual AC Power Supply		
M2K/SCALE/8-16/C/DC	M2K/8Span/CNV HW/SinglePS/DC HW/SCALE/8-16/CNV	Mediant 2000, Converged Wireline and Wireless with 8 span, scalable to 16 spans with single DC Power Supply		