



Welcome to **E-XFL.COM**

Understanding Embedded - Microprocessors

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of Embedded - Microprocessors

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

Details		
Product Status	Discontinued at Digi-Key	
Core Processor	Xeon E5-2630 v2	
Number of Cores/Bus Width	6 Core, 64-Bit	
Speed	2.6GHz	
Co-Processors/DSP	-	
RAM Controllers	-	
Graphics Acceleration	-	
Display & Interface Controllers	-	
Ethernet	-	
SATA	-	
USB	-	
Voltage - I/O	-	
Operating Temperature	-	
Security Features	-	
Package / Case	1366-LGA	
Supplier Device Package	1366-LGA	
Purchase URL	https://www.e-xfl.com/product-detail/advantech/96mpxe-2-6-15m20t	

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

96MPXE-2.6-15M20T



Intel® Xeon® Processor E5-2630 v2 (15M Cache, 2.60 GHz)



Features:

- Intel Xeon E5-2630 v2 Processor
- 6 Cores
- 12MB Cache
- Clock Speed 2.6GHz
- QPI Speed 7.2GT/s
- FCLGA2011 Socket Type
- Tech in 22NM
- Max TDP 80W
- Support DDR3-800/1066/1333/1600



Specifications

Advantech PN	96MPXE-2.6-15M20T
Intel Ordering Code	CM8063501288100
Intel Launch Date	Q3 / 2013
Code Name	Ivy Bridge-EP
SPEC Code	SR1AM
Processor Number	E5-2630 v2
# of Cores	6
# of Threads	12
Cache	15MB
Clock Speed	2.6GHz
QPI Speed	7.2GT/s
Tech. in Nanometer	22nm
Max TDP	80W

Direct Media Interface	N/A
Socket Type	FCLGA2011
Max Memory Size	768GB
Tcase	77C
Memory Type	DDR3-800/1066/1333/1600
Intel® Graphic Processor	NO
Graphic Base Frequency	N/A
64-bits Support	YES
Package	Tray
Embedded Channel	YES
RoHs	YES
Compatible Chipset	8900CC, 8903CC, 8910CC, 8920CC, 8925, 8926, 8950, 8955

Compatible Motherboard

Model Number	Description	
		Learn more on PAPS Website

AD\ANTECH Peripheral Allied Procurement Services - Global Sourcing Local Supports -

All product specification and compatible chipset are subject to change without notice.

Last updated: 4-Aug-2014

Rev. 1.0