



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	Obsolete
Core Processor	Core2 DUO DT
Number of Cores/Bus Width	2 Core, 64-Bit
Speed	2.13GHz
Co-Processors/DSP	-
RAM Controllers	-
Graphics Acceleration	-
Display & Interface Controllers	-
Ethernet	-
SATA	-
USB	-
Voltage - I/O	-
Operating Temperature	-
Security Features	-
Package / Case	-
Supplier Device Package	775-LGA
Purchase URL	https://www.e-xfl.com/product-detail/advantech/96mp2dd-21fa-2m7t

Email: info@E-XFL.COM

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

96MP2DD-21FA-2M7T1

Intel Core2 DUO Desktop

Spec

_	
Product	96MP2DD-21FA-2M7T1
Product Description	Intel Core2 DUO Desktop E6400 2.13G 1KF 2MB 775Pin(G)
Manufacturer Part Number	BV80557PH0462M (SLA97)
Manufacturer	INTEL
Processor Number	E6400
Code Name	Conroe
Compatible Chipsets	3000, 3010, 3210, 945G, 945P, 975X, G31, G33, G35, G41, G43, G45, G965, P31, P35, P43, P45, P965, Q33, Q35, Q43, Q45, Q963, Q965, X38, X48
Socket Type	LGA775
Clock Speed	2.13GHz
FSB	1066MHz
L2 Cache	2MB
Manufacturing Technology	65NM
sSpec	SLA97
Thermal Design Power	65W
Thermal Specification	61.4C
MultiCore	2 Cores
64 bit Support	Yes
Package	Tray
RoHS Status	Yes
Embedded	Yes
Launch Date	Q3 / 2006 CPU 13 2930-04 STL82CK MALAY 3.80GHZ/8M/6.40 435018295 52
	453018295 s2