



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

Product Status  Discontinued at Digi-Key  Core Processor  Xeon Silver 4116T  Number of Cores/Bus Width  12 Core, 64-Bit  Speed  2.1GHz  Co-Processors/DSP  RAM Controllers  DDR4  Graphics Acceleration  No  Display & Interface Controllers  Ethernet  - SATA  - USB  Voltage - I/O  Operating Temperature  Security Features  Package / Case  3647-LGA Module  Supplier Device Package  Xeon Silver 4116T  12 Core, 64-Bit  12 Core, 64-Bit  13 Core, 64-Bit  14 Core, 64-Bit  15 Core, 64-Bit  16 Core, 64-Bit  17 Core, 64-Bit  18 Core, 64-Bit  19 Core, 64-Bit  10 Core, 64-Bit  12 Core, 64-Bit  12 Core, 64-Bit  12 Core, 64-Bit  13 Core, 64-Bit  14 Core, 64-Bit  15 Core, 64-Bit  16 Core, 64-Bit  16 Core, 64-Bit  17 Core, 64-Bit  18 Core, 64-Bit  19 Core, 64-Bit  10 Core, 64-Bit		
Number of Cores/Bus Width  12 Core, 64-Bit  Speed  2.1GHz  Co-Processors/DSP - RAM Controllers  DDR4  Graphics Acceleration  No  Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O  Operating Temperature  Security Features - Package / Case  12 Core, 64-Bit 12 Core, 64-Bit 12 Core, 64-Bit 13 Core, 64-Bit 14 Core, 64-Bit 15 Core, 64-Bit 16 Core, 64-Bit 16 Core, 64-Bit 17 Core, 64-Bit 18 Core, 64-Bit 19 Core,	Status Disc	continued at Digi-Key
Speed 2.1GHz  Co-Processors/DSP -  RAM Controllers DDR4  Graphics Acceleration No  Display & Interface Controllers -  Ethernet -  SATA -  USB -  Voltage - I/O -  Operating Temperature -  Security Features -  Package / Case 3647-LGA Module	ocessor Xeo	n Silver 4116T
Co-Processors/DSP - RAM Controllers DDR4  Graphics Acceleration No  Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O - Operating Temperature - Security Features - Package / Case 3647-LGA Module	of Cores/Bus Width 12 0	Core, 64-Bit
RAM Controllers DDR4 Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O Operating Temperature Security Features - Package / Case DDR4 No	2.10	GHz
Graphics Acceleration No  Display & Interface Controllers -  Ethernet -  SATA -  USB -  Voltage - I/O -  Operating Temperature -  Security Features -  Package / Case 3647-LGA Module	essors/DSP -	
Display & Interface Controllers -  Ethernet -  SATA -  USB -  Voltage - I/O -  Operating Temperature -  Security Features -  Package / Case 3647-LGA Module	ntrollers DDF	24
Ethernet         -           SATA         -           USB         -           Voltage - I/O         -           Operating Temperature         -           Security Features         -           Package / Case         3647-LGA Module	s Acceleration No	
SATA       -         USB       -         Voltage - I/O       -         Operating Temperature       -         Security Features       -         Package / Case       3647-LGA Module	& Interface Controllers -	
USB - Voltage - I/O - Operating Temperature - Security Features - Package / Case 3647-LGA Module	t -	
Voltage - I/O - Operating Temperature - Security Features - Package / Case 3647-LGA Module	-	
Operating Temperature - Security Features - Package / Case 3647-LGA Module	-	
Security Features - Package / Case 3647-LGA Module	- I/O -	
Package / Case 3647-LGA Module	ng Temperature -	
	Features -	
Supplier Device Package 3647-FCLGA (76x56.5)	2 / Case 364	7-LGA Module
	Device Package 364	7-FCLGA (76x56.5)
Purchase URL https://www.e-xfl.com/product-detail/advantech/96mpxe-2-1-16m36a	e URL http	os://www.e-xfl.com/product-detail/advantech/96mpxe-2-1-16m36a

Email: info@E-XFL.COM

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



## Intel® Xeon® Silver 4116T Processor

16.5M cache, 2.10 GHz

Spec Code SR3MQ

Ordering Code CD8067303645400

Intel® Xeon® Silver 4116T Processor (16.5M cache, 2.10 GHz)		
Code Name	Skylake	
<u>Essentials</u>		
Vertical Segment	Server	
Processor Number	4116T	
Status	Launched	
Launch Date	Q3'17	
Lithography	14 nm	
Recommended Customer Price	\$1,112.00	
<u>Performance</u>		
# of Cores	12	
# of Threads	24	
Processor Base Frequency	2.10 GHz	
Max Turbo Frequency	3.00 GHz	
Cache	16.5 MB L3	
# of UPI Links	2	
<u>TDP</u>	<u>85 W</u>	
Supplemental Information		
Embedded Options Available	Yes	
Conflict Free	Yes	
Datasheet	Link	
Product Brief	Link	
Memory Specifications		
Max Memory Size (dependent on memor	y tyr 768 GB	

Memory Types	DDR4-2400
Maximum Memory Speed	2400 MHz
Max # of Memory Channels	6
ECC Memory Supported ±	<u>Yes</u>
Expansion Options	
Scalability	2S
PCI Express Revision	3
Max # of PCI Express Lanes	<u>48</u>
Package Specifications	
Sockets Supported	FCLGA3647
T <sub>CASE</sub>	91°C
Package Size	76.0mm x 56.5mm
Low Halogen Options Available	See MDDS
Advanced Technologies	
Intel® Optane™ Memory Supported ‡	No
Intel® Speed Shift Technology	Yes
Intel® Turbo Boost Max Technology 3.0 ‡	No
Intel® Turbo Boost Technology	2
Intel® vPro™ Technology ‡	Yes
Intel® Hyper-Threading Technology ‡	Yes
Intel® Virtualization Technology (VT-x) ‡	Yes
Intel® TSX-NI	Yes
Intel® 64 ‡	Yes
Instruction Set Extensions	Intel® SSE4.2, Intel® AVX, Intel® AVX2, Intel® AVX-512
# of AVX-512 FMA Units	1
Enhanced Intel SpeedStep® Technology	<u>Yes</u>
Intel® Volume Management Device (VMD)	Yes
Security & Reliability	
Intel® AES New Instructions	Yes
Intel® Trusted Execution Technology ‡	Yes
Execute Disable Bit ‡	Yes
Mode-based Execute Control (MBE)	Yes