

	H	W1	T1715	64-	N512/S1T	- 0	DM
	1	2	3	4	5	6	7
<b>1. Series Code</b> H = HQ-Box2 series of Embedded Servers							
<b>2. Model code</b> W1 = Combo W7 = 2X S0 = Bare S4/S6 = Storage-M/M6							
<b>3. CPU</b> <b>Integrated Ethernet:</b> T1712 = Xeon D-1712TR, 4C, 2.0/3.1Ghz, 40W, TCC/TSN (DDR2400, 50G ETH) T1715 = Xeon D-1715TER, 4C, 2.4/3.5Ghz, 50W, TCC/TSN, E-Temp. (DDR2667, 50G ETH) T1732 = Xeon D-1732TE, 8C, 1.9/3.0Ghz, 52W, E-Temp (DDR2667, 50G ETH) T1735 = Xeon D-1735TR, 8C, 2.2/3.4Ghz, 59W, TCC/TSN (DDR2933, 50G ETH) T1746 = Xeon D-1746TER, 10C, 2.0/3.1Ghz, 67W, TCC/TSN, E-Temp (DDR2667,100G ETH) <b>Integrated Ethernet and QAT:</b> Q1713 = Xeon D-1713NTE, 4C, 2.2/2.7Ghz, 45W, QAT 10G, E-Temp (DDR2400, 50G ETH) Q1736 = Xeon D-1736NT, 8C, 2.7/3.2Ghz, 67W, QAT 20G (DDR2667, 50G ETH) <b>Compute (w/o Ethernet):</b> C1726 = Xeon D-1726, 6C, 2.9/3.4Ghz, 70W (DDR2933,No ETH) C1736 = Xeon D-1736, 8C, 2.3/2.8Ghz, 55W (DDR2933,256GB Max,No ETH) E-Temp= Extended temperature -40C...+105C Shaded CPU models are custom request, minimum order may apply. Series D-18xx may be ordered.							
<b>4. DRAM</b> Avl options: 16,24,32,48,64,96,128,256,384 DRAM is DIMM-288, DDR4 with ECC Add "I" for Industrial temperature, i.e. 16I is 16GB Industrial temperature							
<b>5. On-board SSD</b> N256   N512   N1T   N2T   N4T   N8T = M.2 NVMe, 256GB to 8TB. S256   S512   S1T   S2T   S4T = M.2 SATA 256GB to 4TB. E16I   E32I   E64I   E128I   E256I = eMMC, 16GB to 256GB. EMMC is always Ind. Temp. * Add I for NVMe or SATA extended temperature i.e. N256I for 256GB extended temperature NVMe. * Separate the options by slash (/). Example: N1T/S2T is 1TB M.2 NVMe + 2TB M.2 SATA * eMMC is soldered to the board, MOQ apply.							
<b>6. QUAD-1 Ethernet extension</b> 0 = No Extension 1 = 4x SFP+ (10G) 2 = 4x 1G 3 = 1x SFP+ (10G) * Option 1 is available for 100G ETH CPU's (D-1747NTE, D-1746TER, D-1848TER)							
<b>7. Enclosure options</b> Mounting: DM = Desktop Mount, WM = Wall mount, DD = Din Mount, RM=Rugged horizontal Mount RMD = Rugged Mount with 240W DC2DC 9..36V to 12V							