

INDUSTRIAL WORKSTATION



ThinManager® HX



HX | Industrial Workstation (ThinManager®)

DYNICS HX has an integrated PC in a sealed metal enclosure with ThinManager® enabled. This workstation is designed for various applications and built for industrial environments.

- NEMA 4 / IP65 Rated
- VESA / Wall Bracket Mount System with Up to 20° Tilt

- 100~240VAC / 24VDC Power Entry
- ThinManager® Ready

DISPLAY SPECIFICATIONS

15" 17" ST7F 19" RESOLUTION XGA 1024 x 768 SXGA 1280 x 1024 SXGA 1280 x 1024 H: -85°/+85° H: -80°/+80° H: -85°/+85° **VIEW ANGLE** V: -80°/+80° V: -80°/+80° V: -80°/+80° **CONTRAST** 600:1 1000:1 1000:1 **BRIGHTNESS** 400 nits 350 nits 350 nits **ASPECT RATIO** 4:3 5:4 5:4 **LENS** 5-Wire Analog Resistive (Touch Screen) **LCD LIFE** 50,000 Hour Backlight Half-Life

NEMA 4 Powder Coat Finish/ RAL 7035 Peel Finish | (NEMA 4X Stainless Steel Food Grade Available, Call Dynics)
0-20° Tilt Bracket included with 60,100,150,200, & 250 VESA mounts (can also be used for wall mounting)

PC SPECIFICATIONS

ENCLOSURE

Intel® Apollo Lake
2x
2x
Intel® Apollo Lake N3350
Up to 2.4 GHz, 2MB Cache
(2 Cores, 2 Threads)
4GB DDR3

MEMORY THINMANAGER®

COMPUTER I/O RJ45 Ethernet Ports USB 3.0 Ports

CPU

CPU SPEED

THINMANAGER® SERVER SYSTEM REQUIREMENTS

POWER SUPPLY TEMPERATURE RELATIVE HUMIDITY SHOCK

INCLUDED COMPLIANCE WARRANTY

VIBRATION

Minimum requirements ThinManager® 11.0 or newer, TermCap 9.12.1.43 or newer, and firmware package 11.0.0 or newer; Recommended ThinManager® V12.0, no updates required.

Termcap.db.9.12.1.43 termcap file

Termpack-11.0.0.pkg firmware package

100~240VAC (3-Pin) / 24VDC (4-Pin) Power Entry

Operating: 0°-50°C | 32°-122°F | Non-Operating: -25°-60°C | -13°-140°F

Non-Condensing: 20% - 80%

ThinManager® Enabled

Operating: 10G | Non-Operating: 15G

Operating: 1.0G from 57~2000Hz | Non-Operating: 2.5G from 57~2000Hz

VESA / Wall Bracket Mount System with Up to 20° Tilt

European Union Directive 2011/65/EU (RoHS)

24-Month limited warranty. Extended warranty available, contact DYNICS for more details.

(See Page 2 for Orderable Part Numbers)







ThinManager® HX



ORDERABLE PART NUMBERS

Part Number	I/O Description		
HX15PT-DC-TM-001	HX15 – 15" LCD XGA 4:3 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 24VDC Power Entry (3-Pin Quick Disconnect Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		
HX15PT-AC-TM-001	HX15 – 15" LCD XGA 4:3 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 100~240 VAC Power Entry (6Ft Power Cable Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		
HX17PT-DC-TM-001	HX17 – 17" LCD SXGA 5:4 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 24VDC Power Entry (3-Pin Quick Disconnect Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		
HX17PT-AC-TM-001	HX17 – 17" LCD SXGA 5:4 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 100~240 VAC Power Entry (6Ft Power Cable Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		
HX19PT-DC-TM-001	HX19 – 19" LCD SXGA 5:4 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 24VDC Power Entry (3-Pin Quick Disconnect Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		
HX19PT-AC-TM-001	HX19 – 19" LCD SXGA 5:4 Aspect Ratio, 5-Wire Resistive Touch, NEMA 4 Black Powder Coat with Thin Manager Enabled: Intel Apollo Lake N3350 Dual Core up to 2.4GHz Turbo embedded processor, 4GB DDR3 RAM, 100~240 VAC Power Entry (6Ft Power Cable Included), fanless, no moving parts, aluminum heat sink. 2x 1Gb Ethernet, 1x VGA, 2x USB 3.0		

DIMENSIONS, WEIGHT AND POWER CONSUMPTION

	15"	17"	19"
HEIGHT	12.840"	14.580"	16.040"
	(326.1mm)	(370.3mm)	(407.4mm)
WIDTH	16.423"	17.983"	19.173"
	(417.1mm)	(456.8mm)	(487.0mm)
DEPTH	6.8"	6.8"	6.8"
(With Mounting Brackets)	(172.7mm)	(172.7mm)	(172.7mm)
WEIGHT	25 lbs.*	25 lbs.*	26 lbs.*
POWER CONSUMPTION	35 Watts**	40 Watts**	50 Watts**

^{*}Weights are approximate, contact DYNICS for details.



^{**}Power Consumption based on maximum ratings, actual ratings vary significantly based on components used.



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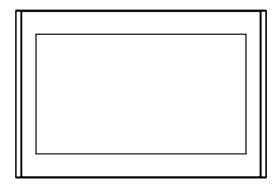


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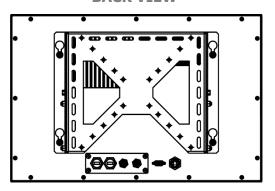


MECHANICAL DRAWINGS

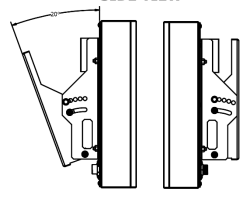
FRONT VIEW



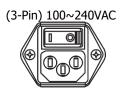
BACK VIEW

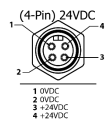


SIDE VIEW



POWER ENTRIES





*All measurements are in inches and pounds, unless noted. Pictures and drawings are not to scale. Estimated weight may change depending on options. DYNICS Reserves the right to change, modify, upgrade, or discontinue any part of this datasheet without any prior notice