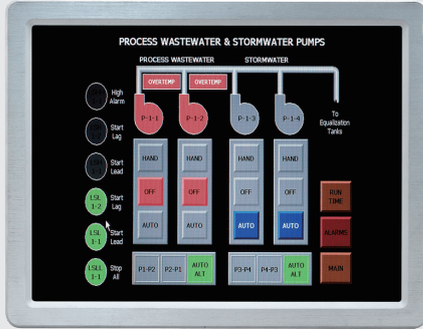


ARC-1535

15" Intel Atom® x6413E Processor Fanless Rugged Touch Panel PC with IET Expansion



Features

- Intel Atom® x6413E Processor
- One 260-pin SODIMM sockets supports up to 32GB DDR4 3200 SDRAM
- 4 x USB3.2, 2 x COM
- Dual Intel Gigabit LAN
- 2 x M.2 slots (Key-B 2242/3042/3052, Key-E 2230)
- Support Wi-Fi / BT / 4G / 5G (by option)
- Wide voltage +12V ~ +24V input, ErP power
- Available expansion for audio, USB, COM, HDMI, PCIe, GPIO, CAN bus
- IP65 compliant front panel, IP41 rear box
- 5-wire resistive touch
- TPM 2.0 function
- Fanless operation wide temp. from -20°C ~ 55°C (-4°F ~ 131°F)



+12V ~ +24V



Resistive



Fanless



Wide temp.
-20°C ~ 55°C



Front IP65
Rear IP41

Specifications

System Information

Processor	Intel Atom® x6413E Processor, 1.5M Cache, up to 3.00 GHz
System Memory	1 x 260-pin DDR4 3200 MHz SO-DIMM socket, supports up to 32GB max (in-bend ECC supported)
I/O Chipset	EC ITE IT5571
Watchdog Timer	H/W reset, 1sec. ~ 65535min. and 1sec. or 1min./step
H/W Status Monitor	Monitoring CPU & system temperature and voltage
TPM	Onboard NuvoTon NPCT754AABYX support TPM 2.0
SBC	ARC-EHL
CPU Cooler (Type)	Fanless heatsink
Other	7 x Knockouts for antenna mounting *5 from rear cover + 2 from IET bracket

Expansion

Expansion	1 x M.2 Key-B 2242/3042/3052 with SIM card slot Support SATA3 (BOM option for USB or PCIe for LTE(4/5G)) 1 x M.2 Key-E 2230 Support PCIe/USB Wi-Fi/BT module 1 x 80-pin IET interface
-----------	--

Storage

Storage	1 x 2.5" Drive bay (7mm HDD restricted)
---------	---

Display

Graphic Chipset	Intel® Elkhart Lake SoC integrated graphics supports optional dual display
Spec. & Resolution	HDMI: Max. Resolution 4096x2160 @ 24Hz (optional by IET module)

Audio

Audio Codec	Realtek ALC888S
Speaker Output	2 x 2W

Ethernet

LAN Chipset	2 x Intel® I225-IT 2.5 Gigabit Ethernet
Ethernet Interface	10/100/1000/2.5G Base-Tx GbE compatible

Power Requirement

DC Input	+12V ~ +24V
DC Input Connector	Lockable DC Jack (default), Optional for phoenix connector
ACPI	Single power ATX support S0, S3, S4, S5 and ACPI 3.0 compliant

Software Support

OS	Win10 / Win11 / Linux
----	-----------------------

Certification

Certification Information	CE / FCC Class B / VCCI
---------------------------	-------------------------

Panel

LCD Size	15", 4:3
Display Type	XGA
Resolution	1024 x 768
Pixel Pitch	0.297mm (H) x 0.297mm (V)
Luminance	500 cd/m ²
Contrast Ratio	2500
Viewing Angle	88 (U), 88 (D), 88 (L), 88 (R)
Response Time	16 ms
Backlight	LED
Touch Type	5 wires resistive
Touch Light Transmission	80 %
Touch Controller	Onboard USB touch (PenMount)

External I/O

USB	4 x USB 3.0
LAN Port	2 x RJ-45
COM Port	1 x RS-232/422/485, 1 x RS-232

Internal I/O

SATA	1 x SATA III
------	--------------

System Control

LED Indicator	HDD LED, power LED
---------------	--------------------

Mechanical & Environmental

Operating Temp.	Wide temp. -20°C ~ 55°C (-4°F ~ 131°F)
Storage Temp.	Wide temp. -30°C ~ 70°C (-22°F ~ 158°F)
Operating Humidity	40°C @ 95% Relative humidity, non-condensing
Dimension (W x L x H)	350.51 x 274.51 x 54.5mm
Weight	3.7 Kg
Vibration Test	With SSD/M.2 SSD : 3Grms, IEC 60068-2-64, random, 5 ~ 500Hz, 30mins/axis
Shock Test	Operating with SSD/M.2 : MIL-STD-810G, method 516.6, procedure I, functional shock=20G
Drop Test	ISTA 2A, IEC-60068-2-32 Test:Ed
IP Rating	Front panel IP65, Back cover IP41
Mounting Kit	Wall / Stand / VESA 75mm x 75mm, 100mm x 100mm
Power Mode	AT/ATX (ATX is default)
Construction	Silver aluminum (Front), Black die casting (Rear)

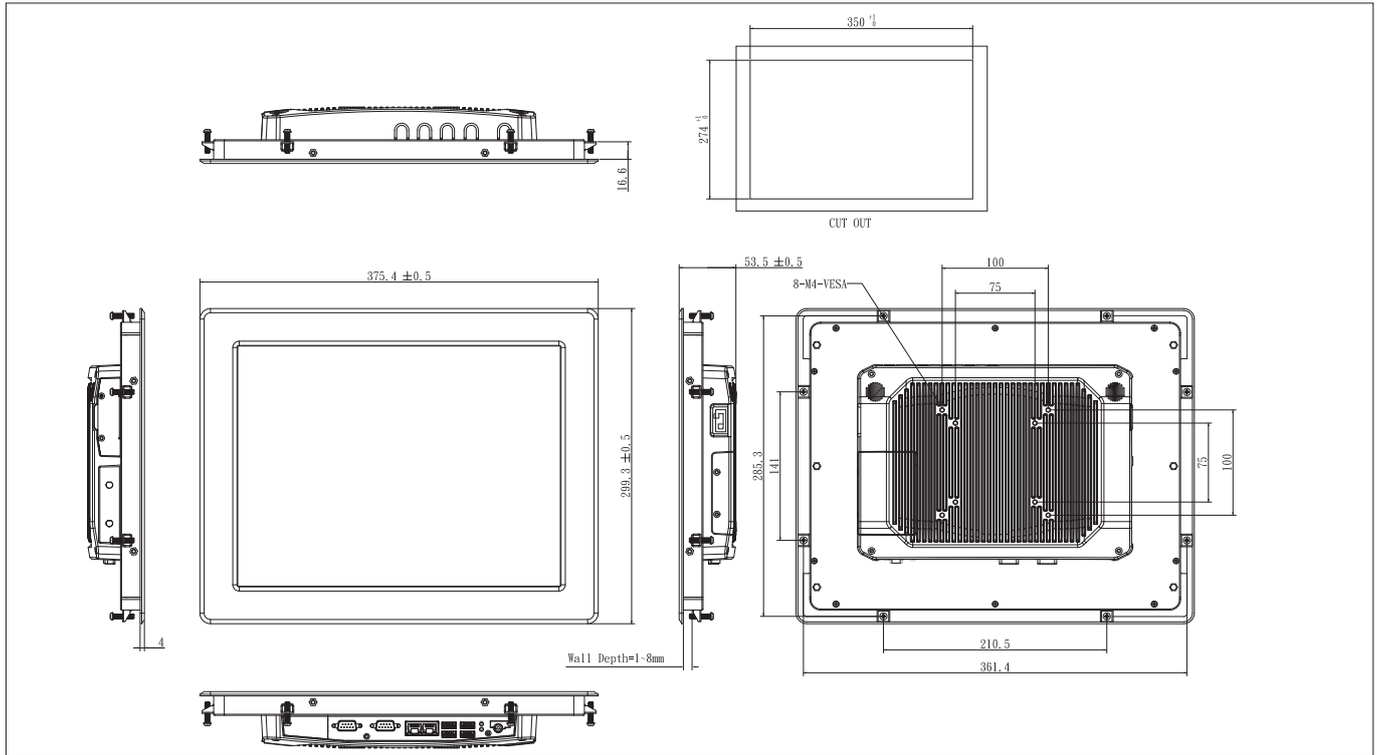
Component

Adapter	Input: 100 ~ 240Vac / 50 ~ 60Hz Output: 72W adapter (19V @ 3.78A adapter) AC-DC adapter
---------	--

ARC-1535

15" Intel Atom® x6413E Processor Fanless Rugged Touch Panel PC with IET Expansion

Mechanical Drawing



Ordering Information

P/N	Touch Type	Processor	Memory	Storage	Resolution	Luminance	COM	USB	LAN	Power Input	Operating Temp.	OS Support
ARC-1535-X13-AIR	Resistive	x6413E	1 x 260-pin DDR4 3200 MHz SO-DIMM	1 x 2.5" Drive bay (7mm HDD restricted)	1024 x 768	500	2	4	2	+12V ~ +24V	-20°C ~ 55°C	Win10 / Win11 / Linux
ARC-1535-WMB-A1R	Resistive	x6413E	1 x 260-pin DDR4 3200 MHz SO-DIMM	1 x 2.5 Drive bay (7mm HDD restricted)	1024 x 768	500	2	4	2	+12V ~ +24V	-20°C ~ 55°C	Win10 / Win11 / Linux

Packing List

Item	P/N	Quantity
AC/DC adapter 19V/3.78A Screw Type	ACC-ADP-072N-02R	1
HDD shockproof Rubber	ACC-RUBBER-0001R	4
M4 x 6mm Screw for VESA	ACC-SCREW-0002R	4
M3 x 8mm Screw for HDD	ACC-SCREW-0005R	4
Screw-Round M4x25mm (WMB)	E1935052510R	8
IP65 Wall mounting Bracket (WMB)	E1962LP2018R	8
Plastics spacer support D7.7x8 (WMB)	E199PS00002R	8

Optional Items

Item	P/N
4 x USB 3.0 IET module for ARC-1535/38	ACC-ARC-USB-01R
HDMI + 5.1 CH audio IET module for ARC-1535/38	ACC-ARC-AUDIO-01R
HDMI + MPCIE w/SIM IET module for ARC-1535/38	ACC-ARC-MPCIE-02R
2 x Isolated RS-232 IET module for ARC-1535/38	ACC-ARC-COM-01R
3 x RS-232 IET module for ARC-1535/38	ACC-ARC-COM-02R
2 x RS-232 + USB IET module for ARC-1535/38	ACC-ARC-COM-03R
2 x RS-232 + LAN IET module for ARC-1535/38	ACC-ARC-COM-04R
12-bit GPIO + 2-pin CAN bus IET module for ARC-1535/38	ACC-ARC-GPIO-01R
OBDDII - CAN bus IET module for ARC-1535/38 (OBDDII/EOBD for small vehicle)	ACC-ARC-OBDDII-01R
OBDDII - CAN bus IET module for ARC-1535/38 (J1939J1708 for large vehicle)	ACC-ARC-OBDDII-02R
OBDDII - CAN bus IET module for ARC-1535/38 (ISO15765-4 for special large vehicle)	ACC-ARC-OBDDII-03R
USA Power Cord	E1702031835R
EU Power Cord	E170203183DR
Japan Power Cord	E170203183BR
UK Power Cord	E170P060370R
Australia Power Cord	E170P060392R

I/O Overview

