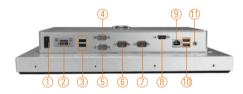
# FDK172-834

17" SXGA TFT Open Frame Panel Computer with Intel® Celeron® Processor J1900





- 1. Power Switch (ATX)
- 2. Terminal block for DC power input or
- screw conn. w/AC adapter 3. 2 x USB 2.0
- 4. COM 3 (RS-232/422/485)
- 5. COM 4 (RS-232/422/485)
  - 2/422/485) 11

6. COM 1 (RS-232/422/485) 7. COM 2 (RS-232/422/485) 8. 1 x VGA 9. 1 x Ethernet (RJ-45) 10. 2 x USB 3.0 11. 1 x Audio (Line-out)



#### Introduction

The FDK172-834 is an open frame display panel computer with outstanding flexibility, configurable in a variety of ways to deliver best ROI for a variety of applications. It features Intel® Celeron® processor J1900 2.0GHz with a 17" LCD display with up to 1280 x 1024 resolution, providing a very cost effective low power solution.

#### Slim design

Designed to integrate into your custom enclosure, this 17-inch open frame unit offers an open frame slim design architecture for easy fit. The FDK172-834 is ideal for indoor kiosk, HMI automation, signage and other applications. The system is only 65mm deep and provides narrow bezel widths of 13 ~ 15mm for space-saving custom bezels and enclosure applications.

#### **Touchscreen option**

A resistive touchscreen option is available for interactive user interface requirements. Optionally, when ordered without touchscreen you get an even lower cost solution for dynamic signage or informational applications.

#### RS-232/422/485 adjustment & PCIe Mini Card slot

It is user friendly to adjust RS-232/422/485 setting via BIOS instead of adjusting it via jumper. Dual PCIe Mini Card slots are standard for I/O expansion such as Wi-Fi, 3G connection, or other 3rd party I/O cards.

# Features

- Front panel open frame design
- Outstanding configuration flexibility delivering best ROI
- 17" SXGA TFT LCD display
- Intel® Celeron® processor J1900 2.0 GHz (Bay Trail-D)
- Touchscreen optional
- Changeable front bezel
- Supports VESA arm and open frame mount
- Dual PCIe Mini card slots
- Adjust RS-232/422/485 via BIOS



▲ Rear view

#### Specifications

I CD Panel	Display Type	17" SXGA TFT LCD
LCD Panel	1 / /1	
	Brightness (cd/m <sup>2</sup> )	250 nits
	Resolution	1280 x 1024
	Viewing Angle (H/V)	170°/160°
Main System	CPU	Intel® Bay Trail-D Celeron®
		Processor J1900 4C@2.0GHz
	Chipset	SoC integrated
	System Memory	1 x 204-pin DDR3L 1333 and
	- / /	1600 MT/s SO-DIMM up to 8 GB
	BIOS	AMI UEFI BIOS
	Storage	1 x 2.5" SATA HDD
	U U	1 x CFast™ or 1 x mSATA
	Watchdog Timer	255 levels, 0~255 sec.
	Onboard Graphics	Integrated Intel® GFX

## Specifications

I/O Connector	4 x RS-232/422/485	
	1 x 10/100/1000Mbps Ethernet	
	2 x USB 3.0, 2 x USB 2.0	
	1 x Audio (Line-out)	
	1 x VGA	
Expansion Interface	2 x PCIe Mini Card slots	
Touchscreen	Resistive type (optional)	
Power Supply	1. DC version : 12~36VDC with over-current protection fuse	
	2. AC version : 100-240V AC-DC 60W power adapter	
Dimensions	367 mm (14.45") (W) x 65 mm (2.6") (D)	
	x 304.5 mm (11.99") (H) (FDK172-834-N, without touch)	
	367 mm (14.45") (W) x 69.8 mm (2.74") (D)	
	x 304.5 mm (11.99") (H) (FDK172-834-R, with touch)	
Packing Dimensions	510 mm (20.08") (W) x 190 mm (7.48") (D)	
	x 540 mm (21.26") (H)	
Weight (net/gross)	5.52 kg (12.16 lb)/7.5 kg (16.53 lb)	
Environment	Operating temperature: 0° ~ +50°C (+32°F ~ +122°F)	
	Relative humidity: 10% ~ 90% @ 40°C, non-condensing	
Certificate	CE	

\* Specification and certifications are based on options and may vary.

\*\* W.T.: Wide Temperature. All W.T. supported products have to be sorted by Axiomtek.

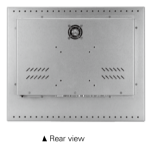
## **Ordering Information**

FDK172-834-N	17" TFT open frame panel computer with Intel® Celeron® processor J1900
FDK172-834-R	17" TFT open frame touch panel computer with Intel® Celeron® processor J1900

\* Specification and certifications are based on options and may vary.

#### **Optional OS Installation**

WES7	
WE8S	
Windows® 8 & Windows® 7	







# & Medical Solutions

Healthcare

Overview

Industrial Panel Computers & Monitors

Heavy-duty Fanless Touch Panel Computers

Digital Signage Solutions

Open Frame Panel Computers

Accessories

## Dimensions

