# BORNE FILE D'ATTENTE WITH PRIMTER 80mm

Model SK-21.5GB



#### Features

Industrial 21.5" IPS LCD with 50K Lifetime LED Backlight

- Intel® Core® i3 3rd generation dual-core Processor with 4GB DDR3 SDRAM 128GB SSD.
- Supports wide operating temperatures -10~50°C
- IP65 certified front panel protection
- 10 Point Capacitive G+G Touch Screen

### senke®

### Introduction

The SK-21.5GB industrial touch panel pc with a 21.5" IPS LCD screen, low power embedded Intel® Core® i3 3rd Generation Dual-core Processor with 4GB DDR3 SDRAM, 128GB SSD provides computing performance in a compact system. To enhance its durability, the SK-21.5GB is designed with IP65 front protection, aluminium front bezel and 10 point Capacitive G+G touch screen. It supports wide operating temperatures -10-50°C and includes full size mini-PCIe slot to extend the functionality and meet a variety of automation applications needs.

# **Specifications**

## General

Certification Cooling system

Dimensions Enclosure front bezel

Mounting OS support

Optional color Weight (Net) Weight (Gross) Package size

#### System Hardware

CPU Memory Storage Expansion Slots LAN

I/O

Drawing Unit (mm) CCC,CE, FCC ,ISO9001 Fan 349.3 x 559 x 65.5 mm Front bezel : Aluminum Back housing : Cold rolled steel plate Default wall mounting bracket Microsoft ® Windows 10,64bit Defult windows 10,64bit Defult windows 10 English professional trial Version Silver or black 6 kg 7.5 kg 63.5 x 43.5 x 14.5 cm

Intel® Core® i3 3rd generation Dual-core Processor 4GB DDR3 128GB SSD Full-size Mini PCI-E 100 Base-T x1

COM x2 (RS232) Power x1 HDMI x1 VGA x1 USB x4 LAN x1 (RJ-45 )

VGA x1 USB x4 LAN x1 (RJ-45 ) Audio input x1 Audio ouput x1 Other cutomized Interface available LCD Display Display type Display size

Resolution Max. colors Luminance cd/m² Viewing angle (H/V°) Backlight life Contrast ratio Aspect ratio Lifespan Touch type Response

Environment Humidity Ingress Protection Operating Temperature Storage Temperature

Accessories

IPS LCD screen 269.1 × 477.6 mm (H×V) 1920 × 1080 167.7 M 250 178°/178° 50000 hrs 1500:1 16:9 36 million touches at single point 10 Point Capacitive G+G touch screen ≤5 ms

10~ 95% RH @ 40°C, non-condensing Front panel: IP65 -10 ~ 50°C -30 ~ 70°C

Adaptor (DC 12V) (cable 1 meter) Power plug ( cable 1.2 meter ) Default wall mounting bracket 8mm thermal printer





Imprimante	Thermique avec papier standard 8cm	Largeur 8cm
	Anti-bourrage	Oui
	Autocoupure	Plus que 7,000,000 cuts
	Détection et alerte fin du papier	Oui
	Capacité du diamètre du rouleau papier	120 millimètres
	Qualité	203dpi