IOVU-752S

ARM-based Panel PC



Features

- RISC-based processor provides high performance and extremely low power consumption
- PoE (Power over Ethernet) function
- 7" widescreen WVGA TFT LCD with resistive touch screen
- Samsung S3C6410 ARM11 677MHz processor and 256 MB DDR2
- Preinstalled Windows® CE6.0 operating system
- Sleek and compact metal design with ultra thin frames
- Built-in 1.5W speakers
- IP 64 compliant front panel
- Fanless design for rigorous environments

Packing List

1	tility CD includes application tools, SDK, and technical document
	and ob moldes application tools, opre, and technical document

- 1 x Null modem cable
- 1 x Touch pen
- 1 x Screw kit

Ordering Information

Part No.	Description
IOVU-752S-CE6/-R10	7" LCD, SAMSUNG S3C6410X66-YB40 667MHz with PoE function, WIN CE6.0, RoHS

Options

Options	
Part No.	Description
AFLPK-12	Panel mounting kit
AFLWK-12	VESA 75 wall mounting kit
ARM-11-RS	LCD monitor/PPC arm kit, loading capacity from 3kg~7kg
STAND-A08-RS	LCD monitor/PPC stand kit for VESA 75 and supports up to 5 Kg
VSTAND-A07	LCD monitor/PPC stand V type for VESA 75, 0~90 degree adjustable hinge and supports up to 2.5 Kg
AFLP-12BMSR-U	USB magnetic card reader
AFLP-BRW01-U / AFLPBRB01-U	USB barcode reader (white / black)
AFLP-CDB01 / AFLP-CDW01	VFD customer display (green) 5 x 7 dot matrix (black / white)
63000-FSP060DBAB1553-RS	Power adapter; FSP; FSP060-DBAB1; active PFC; Vin: 90~264VAC; 60W; Dim: 62x110x31.5mm; plug=9.5mm; cable=1500mm; Erp (no loading 0.5W); vout: 12VDC; Φ2.5/Φ5.5; CCL; RoHS
63000-FSP060DBAB1555-RS	12V/5A DC 60W power adapter with bare wire, 90~264V AC input

IOVU-752S Dimensions (Unit: mm)

