SLIM-OPT





Innovision Technology Corporation, Ltd. www.ivtc.com

OVERVIEW



Slim OPT is design for Pay at pump system could provide an easy use and convenient service for customers.

5" 800x480 high resolution sunlight readable TFT-LCD with soft key mount on compact cabinet, side open front door and independent printer door could help the operator change the thermal paper easily; the printer could print dual color when use specified paper.

3-in-1 reader could accept magnetic strip card, IC card and Contactless card; the antenna mount on bezel could process touch then go solution.

Strong metal keypad with encryption feature to provides a safety transaction.

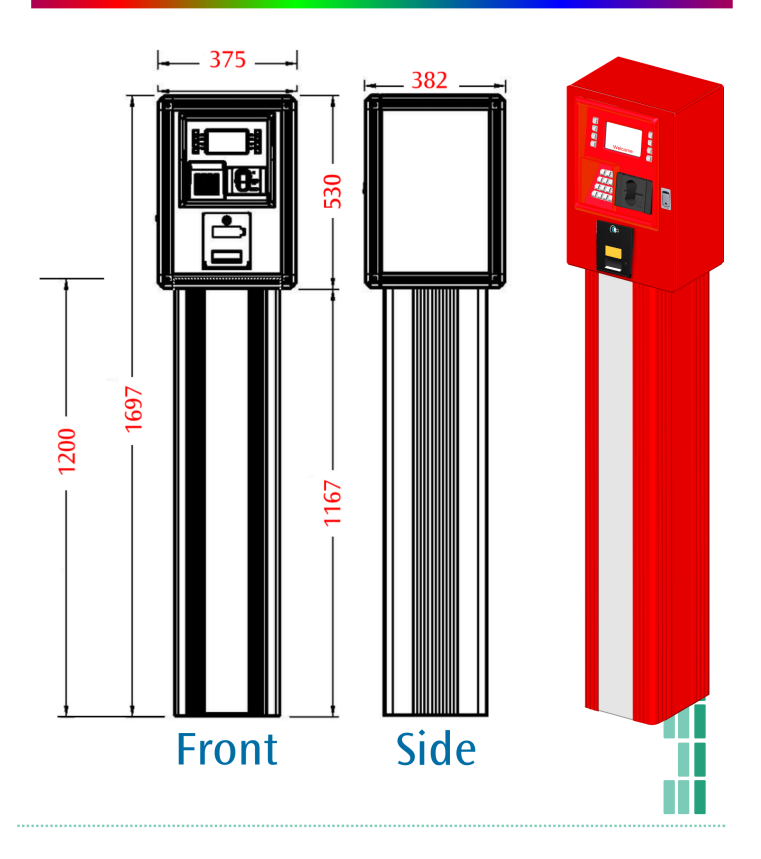
Supports audio play, could use for voice guide to help the UI friendly.



SPECIFICATION

Item	Standard	Multimedia
CPU	32 bits Arm9 CPU @ 180MHz	
Flash Memory	32MB	
SDRAM	64MB	
Card Reader	EMV level 1 & PBOC2.0 Hybrid reader (MSR + Contact IC card) or	
	3 in 1 Card Reader (MSR + Contact+ Contactless IC card)	
Keypad	Waterproof 4x4 encryption metal Keypad	
I/O port	RS232 port x 8	
Printer	Fujitsu thermal printer with auto cutter	
LAN	Ethernet 10/100 Mbps support x 1	
SAM module	4 SAM socket module	
Soft key	Two waterproof 1x4 keypad	
Display	FSTN 240x128 dots matrix LCD	5" 800(RGB) H x 480 V TFT
		LCD
Multimedia board	-	standard
Audio	Mono	Stereo
Memory card interface	SD Memory card interface x 1	SD Memory card interface x 2
Software specification		
OS	Embedded Linux operating system	
Certification		
EMV	Level 1 & Level 2	
PBOC	PBOC 2.0	
Environment		
Operating Tempera-	-25°C to 60°C	
ture		
Operating Humidity	5% to 95% relative humidity (Non-condensing)	
. Material	.Aluminum, petroleum & chemical resistant	

DIMENSION





Contact information

Hong Kong

Suite 802, 8/F, Chinachem Century Tower, 178 Glouscester Road,

Wanchai, Hong Kong

Tel: +852 2851 3899 Fax: +852 2851 6310

Taiwan

16/F, No. 92 Xingde Road, Sanchong Dist., New Taipei City,

Taiwan, R.O.C. (Post Code: 24158)

Tell: +886-2-8511 1288 Fax: +886-2-8511 1293

China

No. 25, Room 1703, Tianhe South 2nd Rd., Tianhe Dist., Guangzhou, Guangdong, P.R.C.

Tel: +86-20-8756 1314 Fax: +86-20-8756 1284

