

PAX-S80



(DialUp + Ethernet + GSM) ????????? ?????????? ??-????????? ??? ?????????????? ? ?????? ? ?????? ?????????? ?? ?????????? ??????. 1. ?????????????? ?????????????? ??? ?????????????? ?????????????????? ?????????? ?????????????? ? ?????????? ????. 2. ?????????????? ? ?????? ?????????????????? ?? ?????????????? ?????? (????????????? ??????????) ??? ? ????????? GPRS ?????????????? (?? ?????? ?????????? ?????? Kcell, Beeline, Tele2).

?????????: ??? ???? ??????????
?????
???? 115 000 ??.

[?????? ??????? ?? ???????](#)

?????????

? ??????????? ??????????? ?????????? ??????????:

1. ?????????? POS-?????????? PAX – S80.

- 2. ??????? ??? (??).
- 3. ??????? ? ? ?????????????? 1 ???.

???????????????????????????? PAX-S80:

??????????	32-???? ARM-11
???????	128MB Flash, 64MB DDR SDRAM
?????????	128?64 ????? LCD ???????,
????????????	10 ??????? ??????, 8 ?????????????????????????????????, 4 ATM ??????? ? 1 ??
????????????????	25 ??????/??, ?????? ??????: 58 ??, ??????? 50 ??.
??	MasterCard PayPass & 13.56MHz, ISO / IEC 14443 Type A / B, Mifare?, Felica, NFC/4 RF Indicators/Visa payWave
??	MAG -???????? 1,2,3 (? ?????????????????????????????????) .
??	EMV L1 & L2
SAM ??????	?? 3-? SAM ??????
SIM ??????	2 SIM ??????
????????????????????	Ethernet
	GPRS
	DialUp
????????????????????????????????	1 x PINPad, 1 x RS232
	1 x RS232 / Ethernet
	1 x Tel Line, 1 x mini USB (OTG)
????????????????	PCI PTS 3.x/EMV Contactless L1/PCI PTS 3.x/EMV L1 & L2/EMV Contactless L1/MasterCard PayPass /Visa payWave/American Express
?????????	ExpressPay/Discover DPAS
	100~240VAC, 50Hz / 60Hz, 1.5A
????????????????	Output: 8.2VDC, 3A
	PCI PTS 3.x approved/DUKPT, Master / Session, DES, 3DES/ANSI / ISO9564 format 0, 1, 3/PIN ciphered key algorithm/ANSIX9.9 / X 9.19
?????????	MAC algorithm
????	216?95?86??
???	525 ??????