



... Reward them!!

T5 Ipc

loyalty & points collection

T5 Ipc out-of-the box loyalty system, very simple to install and use, based on T5 ACTA with embedded software, a thermal printer with magnetic encoder and rewritable magnetic cards, custom pre-printed

Applications



Restaurants



Residential



Clubs and Associations



Airports



Offices



Hotel



Libraries



Cinema



Retail Stores



Stores

Features

- Single Stand Alone System, Low footprint Automatic card creation
- Easy installation and operation
- Very Low operator learning curve
- POS integration, redeem PLU barcode
- Easy configuration via Web Server embedded Pages
- Multiple fraud protection schemes

- Multiple Card Types, definable points to value ratio
- Optional Institution Code, multiple institutions
- Optional Site Code, multiple sites
- Unlimited number of cards, Info stored on card
- No network needed- All necessary info conveyed on card
- SDK available upon request for 3rd party integration
- Vendor Code, optional, single vendor pre-formatted cards

Your beloved customers...

Personalized Rewritable Cards

- Pre-printed rewritable cards for visual impact.
- Dynamic balance Information.
- Dynamic Messages.
- Balance dependant promotional image.
- Balance dependant promotional messages.



Created by Nfive in cooperation with Star Micronics and DNP



Loyalty by **nfive**

Loyalty and Points Collection System

Super simple to install and operate, conveniently priced and multiple functionalities, networkable and expandable, T5 LPC is the ultimate loyalty system on the market.

Stand alone system, multiple sites, multiple institutions linked by code on card.

Installation requires power and lan connection only.

Card design is configured locally via any web browser, accessing the internal configuration pages.

Once the user data is stored on card, there is no limit of users, convenient for loyalty applications where the goal is to spread the maximum number of cards.

T5 LPC locally stores a log of all events, allowing further data mining and user centric statistics through Web Management, using the SDK via Lan to grab data remotely.

Each card is automatically formatted on first use, thus skipping any special consumables pre-formatting procedure. Cards can be blocked to a unique vendor.

Operation has been simplified with operator training convenience in mind. Insert a card on printer... If blank a new member is created, if valid, 3 choices are given to the operator:

- Load Points
- Redeem Points
- Void Card

Operations are fraud protected by a series of schemas like load limits per day, operator pin code for redeem and others.

Redeem prints a PLU on card, stating the last redeem date and barcode configurable so its adjustable to most of the POS systems by scanning the redeem PLU code.

T5 LPC General Specifications	
Size	193 x 90 x 35
Weight	330g
Operation Temperature	-20°C to + 65°C (-4°F to + 149°F)
Storage Temperature	-40°C to + 85°C (-40°F to + 185°F)
Operation Humidity	5% to 95% relative humidity non-condensing
Power	
MBUS connector	12 – 28V – 1,25A
PoE	33 – 57V – IEEE 802.3af compliant Class 0 – Max 12,95 W
USB	5V, 500 mA
Output Relay (out 1 and out 2)	30VDC, 500 mA
Analog Inputs (In1 and In2)	Opto-Isolated
Microprocessor	ARM7
Program Flash Memory	512Kb
Data Memory	4 Mb
Event Storage Capacity	Over 10,000 events
Communications	Ethernet 10Mb DHCP POE MBUS USB 1.1
Keyboard	4 x 4 keys Capacitive keyboard
LCD Display	2 lines x 16 columns back-lighted
Buzzer	Polyphonic
Light Sensor	Opto Hybrid
Motion Sensor	From light sensor balance
Tamper	Internal tamper switch
Temperature Sensor	12 bit resolution accuracy / -55° to 125°
Operating standards	ISO14443A
Approvals/Compliances	RoHS compliant, IP65 compliant

Pre-printed cards Design supplied by customer, 1 000 cards minimum order, 4 weeks delivery after design proof validation.



All rights reserved. Specifications are subject to change without prior notice. All other names and trademarks are property of their respective owners.

