

NPCII

TruVision recorder text interface

Overview

The NPCII TruVision recorder text interface is a universal protocol converter that sends text information from a source such as a cash register, barcode scanner or cash point to your TruVision recorder. The recorder allows you to display the text on video images, store the text, and perform search operations later on.



Standard Features

- Connect via RS-232 to TruVision recorder
- Connect multiple NPCII devices over the LAN to one central hub
- Configuration software
- Protocol support of many different cash registers, cash points, fuel pump systems and pole displays
- Specialized support and development on protocol development

NPCII

TruVision recorder text interface

Specifications

Data input:	1x RS-232, 9-pol. SUB-D plug, 10Mbps Ethernet RJ-45 (depending on protocol)
Data output:	1x RS-232, 9-pol. SUB-D plug, 10Mbps Ethernet RJ-45
Program setup memory:	Firmware- and setup programming using RS-232/LAN interface, flash memory
Housing:	2 shell housing, 100x31x85mm
Power supply:	External power supply 9-12 VDC (included)
Weight:	250g
Programming:	NPCII configuration application
Protocols:	Large range of protocols (cash registers, ATM, pole display, ...) included in product documentation
POS special:	Definition of start-/stop sequences and/or key words
Baud rates:	1200-115200 Baud, serial polling possible

Ordering Information

Part No.	Description
05200	