| Period<br>Di Atheres<br>Di Atheres<br>Di Atheres<br>Di Atheres<br>Di Strengegen | Numer Name Name 1<br>3 pole Tease Caffler pole Tease Caffler   |  |                           |   |                      |
|---|--|--|---------------------------|---|----------------------|
|   | ) tione Tana caffee intere Tana caffee   | B- Inverse<br>- General Danit des Be   | Her defrieren Se          | e de Detais des Timers. 19                                | ien.                 |
| ED Athenue  | 3 minur Capeurono minur Capeurono<br>4 calue false   | R Grown H  |                           | erden wetere Detalenstellungen benötigt, die Sie über die |                      |
| E matputer A<br>E Seteputer be  |  |  | Soutface neber            | n der Johnyp-Eingabe aufrufen                             |                      |
| E Seleguse be   | 6 Tea<br>7 Costume net Safere Costu care net Safere  | 2 - Second St Algemein<br>2 - Second St Enstellungen   |                           |   | * Ale                |
|   | 8 pate Calautro pate Calautro<br>9 une Machado une Machado   | 21-letotett  | Aligemein                 | A   |                      |
| E Peston<br>Stanton   | 10 Estation Estation   | 28-Seture 81   | Timer                     | 100   | Kene                 |
| III () imply parties  | 12 pale Late Hashins pale Late Hashins<br>12 http://dea.mon.com/se   | 21 - Genure 20   | Name                      |   | Suchen               |
| Distances   | O forma forma  | 20 - Seturbe March 1 - Seturbar Alex   |                           |   |                      |
| E Tehelishurgen   | in Server L3 Server L3<br>19 Server L3 Server L3   | A - Laterta M  | jobhyp                    | 7 Jobketten ausführen 💌 \cdots                            |                      |
| E) Ariege   | is pute borns pute borns<br>If pute borns habits pute borns habits   | 2 Interve 8  | * Zeitplan                |   |                      |
| C) NetsRonweitaton  |  | 28-Sebaria 85  | Aktiviert                 | Nein •  |                      |
| E) Note<br>E) Berdra, Durnele   | 3 Darger Saht J Fach Darger Saht J Fach<br>30 apres Sahter ton Ann root apres Sahter ton Ann Root  | 21-Seturiu II  | Von Deturn                | Mo 16.11.2015   |                      |
| E Srosharas   | 11 Ourgen Lath Lis Fach Ourgen Lath Lis Fach<br>20 Dames Machana Barress Machana   | X-Seture N   | gis Detum                 | E Ho 16.11.2015   |                      |
| En fasonegeratieften<br>En Envielungen  | 24 Decembers Doce dete   | 20 - Setterite Blue  |                           |   |                      |
| C Falanelar   | 3 ND Shan ND Shan<br>3 Deute Deute   | 2 - Setate N<br>2 - Setate N   | Von Uhrabit               |   | 1                    |
| C) Solenezivelvel<br>C) Informationen   |  |  | BigUtvzeit                | 00:00:00  |                      |
| C) Harters  | (a Generale Public) Generale Public)   | 24 - Sector In 11  | Interval                  | 0 Minuten   |                      |
|   | 3) randvarias hubeside<br>3) Badestate-hubeside<br>3) Badestate-hubeside<br>3) Badestate-hubeside  | 2 - Inrate Ball  | Wochentage                | Mo, Di, Mi, Do, Fr, Sa, So                                |                      |
|   | 12 Paulant Stadt Paulant Stadt   | 22 - second tech.  | Ausführen auf Station     | 0 (Ale) *   |                      |
|   | 13 Same Function States Function   | 22 - tar per test  |                           |   |                      |
|   | 2 544445058 5454450058<br>2 54455058 54445058  | 22 - Ter Selv Tack   | Hanvelle Ausführung       | (marked)  |                      |
|   | 17 Novan Huffel rate from Novan Huffel rate from   | 22 - Nervely Balk  | Vgrfügbar                 | (Standard) •  |                      |
|   | 38 Norgen IV, Rall Scholan Av. Norgen IV, Rall Scholan Av<br>40 Services Architek Scholan Scholane Architek Schola   | 22 - Jan selv Radu<br>23 - Jan selv Radu   | Bechtegruppe              | 0 (Ndst definiert)  |                      |
|   |  |  | Kommunikationsoptionen    |   |                      |
|   | 4) Stratuter Has Stratuter Has   | 22 - terraria tech   | Max. Anzahl von Versuchen | 0   |                      |
|   |  | 22 - Harland Sala  |                           |   |                      |
|   | 4 profile 8 profile 8  | 22 - Terrary Sec.  |                           |   |                      |
|   |  | 12-fardfare  |                           | (-), 00:0//00   |                      |
|   | 15 Cro Provide Cro Provide   | 22 - Herselv Bab.  | Zurücksetzen              |   | Abrechen OK          |
|   | 40 Kaffee eliziten yazh jitaki Kaffee eliziten yazh jitaki   |  |                           |   |                      |
|   | AL Harften 2 Dive  | United L20 L20   | ÷                         | Abbrechen OK  | ane Automit 2 - Team |
|   |  | 2-160er L40 L40  |                           |   | are Advant 2-1mm     |
|   | A Segment-Mit Sectors To Wages nutl Sectors To<br>A Sector Sector To Sector Se | Image: Section 1      Image: Section 2        Image: Section 2      Image: Section 2 | Informationen             | (), 00:00:00  | 1.000 T-000          |

# VECTRON

## **Vectron Commander**

### Intelligently networked

### **POS SYSTEMS NETWORK**

The communication software connects your head office to all branch systems. The complete programming and configuration of the connected Vectron POS systems can be effected via the Commander.

### **CENTRAL DATA MANAGEMENT**

The Commander facilitates the data management and enables automated data transfer and data evaluation. Program data can be changed at the PC and sent to the network.

### **CONNECTION OF BACKOFFICE SOFTWARE**

The Commander provides interfaces for Vectron POS systems to bakery, financial accounting, hotel, HR managment, forecast, reporting and ERP software and many more.

### Your benefits

Convenient

Automated, time-controlled transfer and retrieval of POS system data

- Evaluation
  Creation and print of reports
- Message system
  Send info to one or all POS systems - Timer function included
- Data security
  POS system backup

### Vectron Commander 7

### **ANALYSES & REPORTS**

Use the existing report templates or create individual reports. In addition to typical report types like PLU-, department-, transaction- and operator reports, informative additional reports like "first/last PLU sale" provide for an optimised product offer. Export functions, e.g. to MS Excel, are available.

### **ORDER ADMINISTRATION**

Transfer of optimised suggestion lists to the POS systems in branch shops, which can be easily accepted or adapted as required. This saves time and reduces errors. Orders individually entered at the POS system are imported.

### TIME & ATTENDANCE

The Commander accepts the working hours booked at the POS systems. It creates a basic evaluation and enables the connection of working time programs. Log on and -off in different branches is possible.

### **PRACTICAL DATA TRANSFER**

The POS data is transferred automatically to the central PC in the backoffice. The time can be user-defined. During data transmission, the POS systems can continue to work as normal.

#### **BRIEF & CONCISE OVERVIEW**

- Installation of networks with up to 2,000 POS systems
- Data acceptance from and forwarding to backoffice software
- Easy programming and configuration of POS systems via assistants
- Centralised data administration (also across branches)
- Processing of order and working hour data
- ► Intuitive, clearly arranged GUI
- ► Individual access rights
- ▶ Remote maintenance

For more details please refer to the Software datasheet at www.vectron-systems.com.

**Vectron Systems AG** Willy-Brandt-Weg 41 48155 Münster, Germany

Phone: +49 (0)251 2856150 E-Mail: sales@vectron.de www.vectron-systems.com