



Datasheet DEXICON for Infor-Baan

DEXICON for Infor-Baan is a front-end system for BaanIV, BaanERP and Infor ERP LN. In conjunction with INTUS terminals, DEXICON for Infor-Baan works as a subsystem for time & attendance recording, production data collection (PDC) and access control. DEXICON for Infor-Baan with Infor ERP LN allows you to design more adaptable manufacturing areas, minimize processing times and utilize attendance times in a more flexible way. This ensures competitive prices, constant quality, short delivery times and specific products.

Bidirectional online communications between the terminals and the Infor or Baan system is handled by the DEXICON communication software from PCS. The PDC data acquired by the INTUS terminals is transmitted via Q-BDE (Qurius production data acquisition) to BaanIV, BaanERP or INFOR ERP LN and processed there according to the standard logic. In the opposite direction, DEXICON also transfers current data such as order, machine or personnel data from the ERP system. The time & attendance data acquired by the INTUS terminals is processed by Q-PZE (Qurius time & attendance recording). The tables, parameters, and rules provided there are used to generate personal balances for employees. Data generated by bookings and evaluations can then be made available to the INTUS terminals via DEXICON. As with Q-BDE, time bookings are processed in real time in the background.

DEXICON for Infor-Baan can also be used for access control. The module controls the access of authorized employees to rooms, buildings and areas.

DEXICON for Infor-Baan supports the connection of the PDC, time & attendance or access terminals to the host via an Ethernet network. A complete installation consists of the basic software (running on Windows XP, Windows Vista or UNIX system) and the required terminal program for PDC, time & attendance recording and/or access control.

Functions

At PDC terminals

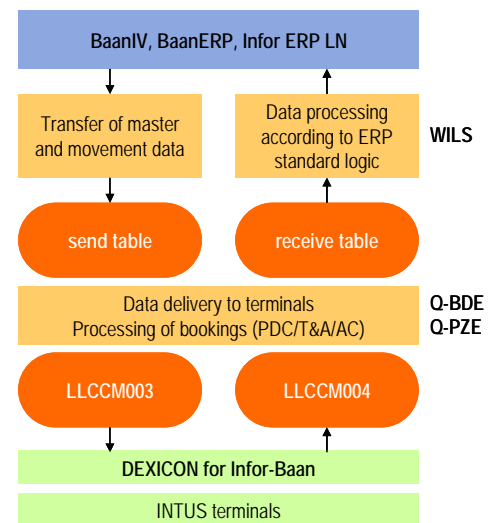
- Personnel log-on/log-off
- Production order log-on/log-off
- Overhead cost order log-on/log-off
- Service order log-on/log-off
- Group log-on/log-off
- Set-up time log-on/log-off
- Partial confirmation of order
- Machine interruption log-on/log-off
- Personnel information
- Order information

At time & attendance terminals

- clocking in/clocking out
- clocking in/clocking out with reason
- Personnel information

References

DEXICON for Infor-Baan has proven itself in a great variety of applications with companies such as Kuka, Kanngießerei, Ned Train, Höcker Polytechnik, CFS and many others.



Technical specifications subject to change without notice.

PCS, INTUS, DEXICON, INTUS LBus and "PCS. The Terminal People" are trademarks of PCS Systemtechnik GmbH. All other brands and products names are trademarks or registered trademarks of the respective companies and organisations.