Berthel

EcoPanel 70

Quick-loading images, an extensive symbol library, userfriendly, high-performance visualisation software free of charge in extremely compact dimensions make this panel unique in the entry-level colour-touch applications in the low-cost segment.

Additional possibilities for archiving and assigning or allocating to the S7 world are available in the Ethernet version.

Berthol Berthol

General

• Power supply unit:	24 V DC (18 - 36 V DC)
• Dimensions:	180 x 135 x 50 mm (W x H x D)
• Cut-out dimensions:	163 x 118 mm
• Weight:	800 g
• Operating temperature range:	0 +50° C
Storage/transportation	
temperature range:	-20 +70° C
• Humidity:	25 - 85 % humidity
• CE certification:	according to EN 61000-6-2 and
	EN 61000-6-4
• Place of manufacture:	Made in Germany
Protection class:	IP65 frontally

Panel

- Configurable with QUICKMENU 5 (see reverse)
- Display: 5.7" STN QVGA colour LCD, resolution: 320 x 240 pixels with 256 colours
- Touch: resistiver Touch
- Background lighting: CCFL
- Typical backlight service life at 25° C: 40.000 hours (shelf life)
- Contrast setting: Software
- 960 KB battery-backed virtual memory for visualisation project data
- 2 serial interfaces for configuration and connection to the Berthel control system
- SD/MMC slot for external memory up to 4GB for trend and message archiving
- Input format: alphanumeric via virtual keypad

Communication / protocols

Ethernet:

• Ethernet interface for configuration and connection to Berthel control systems and to all S7 control systems via RFC1006

QUICKMENU 5 "the S7 visualisation"

You can expect a modern, ergonomic visualisation tool, optimally attuned to the selected target device. The configuring philosophy uses the most successful commercial graphic development environments as reference. Without causing an overload, maximum functionality and operating comfort is provided. You will quickly recognise the coherencies in the typical examples. Designing the visualisation function becomes a pleasure, intuitively operable and self-explanatory.

Try it out yourself, also without target device with integrated simulator. A full version is available on the internet free of charge.

Tree view Image view The tree view is the central platform/ Creating the templates is the easiest of procedures. A tool bar provides you hub for all objects. You navigate via it to the elements and objects to be with all the objects for the selected target device. After selecting an object configured. Here you configure languages, texts, "drag it onto the example: project trends, formulas, screen displays, etc. image trend desktop" and complete With a few clicks these are again the dialogue pages offered. You can find all created objects again in the brought to the surface for processing. tree view. Example: Project image building automation 2 Baumansicht Simulator / Viewer **Parameter view** The fine adjustment for the selected Run your created project on the PC. END2 (12:52/52) [K object is done in the parameter view. Set the PLC variables at your own dis-For that purpose an online help cretion, start trends, set off the alarms, 5.00 function guides you with extensive animate the bar graphs and progress 0.00 explanations and configuration indicators. -5.00 Start the archiving and view the result possibilities. 2008/05/27 16:31:49 > A user manual is completely superof the recording or use the simulator as 0K "viewer" for recorded production data. fluous Project image in the simulator

Technical data

Parameter vieu

WINDOWS [®] 2000 / XP / VISTA
UNICODE-16
multilingual, no limitations
S7 300 compatible
no limitation
no limitation
integrated
100 (battery-backed)
100
up to 4GB (recording possible over years)
4 trends each with 8 channels in different formats
up to 4GB (recording possible over years)
256 formulas, 1024 records, 256 variables/formula
10 password levels
integrated
integrated
integrated
vector graphics and bitmaps (wmf, jpeg, bmp)
DBs in S7 300 compatible WDL format
integrated

Technische Daten

• Languages, text import/export:	integrated
 Import of S7 symbol files: 	integrated
Online functions:	upload / general reset (serial or via Ethernet)
• Online help:	German / English
• User interface, language:	German / English

Special features

opeenin reatures
• STEP 7 [®] compatible
No licensing costs connected to Berthel control systems and panels
Very short training period
Produces extremely compact project data
• Can be combined with STEP 7 [®] projects and transferred with the STEP 7 [®]
project (from QIII / 2008)
• Can be applied in connection with every S7 control system as a visualisation tool
• Remote visualisation with Visual Agent from Berthel possible via router / Internet
• Extremely low use of system resources
Very short development cycles
Minimal installation effort / outlay
 Industrial vector graphics library included as DEMO
Integrated simulator

Special requests?

Berthel already makes economic solutions specified by client for their special requirements in case of small ranges possible. Send your request for a concept <u>free of charge!</u>