

# ENERIUM®

POWER MONITORS



- Communication and programming via optical interface, or remotely via **Ethernet network** or RS485 output
- **Energy:** measurement on all 4 quadrants in class 0.5s according to IEC 62053-22
- Up to **8 load curves**
- Up to **4 trend curves**
- **Display of harmonics** by order
- **8 inputs / outputs** as required
- Up to **8 configurable alarms**
- **Log of last 64 events**
- Possibility of upgrading the embedded software via the **optical interface**
- **Graphic display** (Enerium 150 only): Fresnel diagram, harmonics in bargraph form, U, I and P displayed as gauges
- Version without display for mounting in cabinet

**ETHERNET  
COMMUNICATION**

# The Range

- The ENERIUM range comprises six power monitors, including two without a display.



742



572

- Measurement of the 1s, min., max. and avg. values of the electrical quantities
- Energy metering in all 4 quadrants
- Measurement of harmonics by order up to the 25th order
- Measurement of THD-U,THD-V and THD-I, crest factor and composite voltage unbalance
- Measurement of cos φ and power factor
- Up to 8 configurable alarms each with 2 conditions (and, or)
- Recording of the last 64 overruns with time/date-stamping
- Energy management by recording 1 to 8 load curves chosen among 10 measured or calculated quantities: P+, P-, Q1, Q2, Q3, Q4, S+, S-, On-off1 and On-off2 (integration time 10 minutes to 60 minutes)
- 2 configurable inputs (metering, on-off)
- 2 configurable outputs (alarm, pulse or analogue: ±20 mA)
- Communication
  - via optical interface
  - via RS485 link with ModBus protocol
  - via Ethernet with ModBus/TCP protocol
- 1 external synchronization input
- Software updating and upgrading via the optical interface (option)
- Large backlit 10 x 128-pixel graphic screen
- Measurement on 400 Hz networks

- Measurement of the 1s, min., max. and avg. values of the electrical quantities
- Energy metering in all 4 quadrants
- Measurement of harmonics by order up to the 25th order
- Measurement of THD-U,THD-V and THD-I, crest factor and composite voltage unbalance
- Measurement of cos φ and power factor
- Up to 8 configurable alarms, each with 2 conditions (and, or)
- Recording of the last 64 overruns with time/date-stamping
- Memorization of trend curves (up to 4) with a recording interval of 1 second to 60 minutes
- 4 configurable inputs (metering, on-off)
- 4 configurable outputs (alarm, pulse or analogue: ±20 mA)
- Communication :
  - via optical interface
  - via RS485 link with ModBus protocol
  - via Ethernet with ModBus/TCP protocol
- Software updating and upgrading via the optical interface (option)
- Wide 80 x 97 mm backlit screen
- Measurement on 400 Hz networks



772



772

- Same basic characteristics as the ENERIUM 50
- Measurement of harmonics up to 50th order
- Memorization of trend curves (up to 4) with a recording interval of 1 second to 60 minutes.
- Graphs
  - Fresnel diagram (network unbalance)
  - Bargraph of harmonics
  - U, I and P displayed as gauges

- Same basic characteristics as the ENERIUM 100/110
- Measurement of harmonics by order up to 50th order
- Energy management: by recording the load curves of 1 to 8 quantities chosen among 12 (P+, P-, Q1, Q2, Q3, Q4, S+, S-, On-off1, On-off2, On-off3, On-off4) with an adjustable integration period (34 days' recording with an integration period of 10 minutes, for example).



A version without a display (ENERIUM 110 and 210) for mounting on DIN rail or on a plate in a cabinet



An optical interface with 3 functions:  

- Programming
- Verification
- Upgrading



An Ethernet output using the ModBus TCP protocol, an RS485 or ModBus/JBus protocol



Up to 8 configurable inputs (pulse, On-off, external synchronization) or outputs (pulse, analogue, On-off, alarms)



Measurement of earth-neutral voltage (with Enerium 100 and Enerium 200)

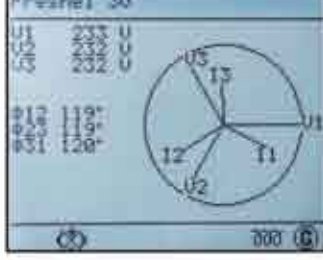
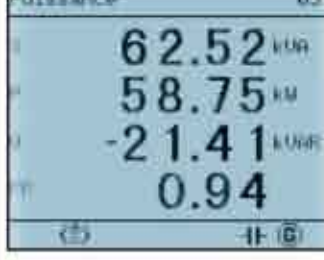
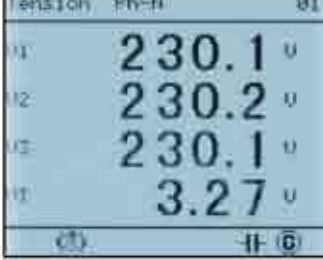
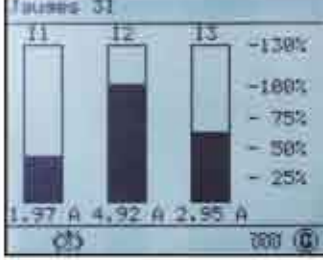
# and its applications

- Whatever field you are working in, whether processing industries, infrastructures or tertiary production, you are affected by **energy efficiency** issues.

## EXAMPLES OF APPLICATIONS

## SCREENS

## MAIN FEATURES

ENERGY MANAGEMENT	MONITORING	SIZING	QUALITY
<ul style="list-style-type: none"> <li><b>Measure all types of energy consumption</b> and check billing</li> <li>Control costs and <b>optimize consumption</b> according to applicable rate contracts</li> <li><b>Allocate the costs</b> per work centre</li> <li><b>Monitor active power consumption</b> trends</li> <li><b>Class 0.5s</b> (IEC 62053-22)</li> <li>Up to <b>8 configurable inputs/outputs</b> for multi-energy measurement</li> </ul>  	<ul style="list-style-type: none"> <li><b>Monitor</b> the functional parameters in real time and remotely</li> <li><b>Record all the essential electrical parameters</b> of an installation</li> <li><b>Measure and analyse drift</b> to avoid operating losses</li> <li><b>Manage alarms remotely</b>, analyse the event log and verify circuit-breaker status</li> <li>Measure U and I with <b>±0.2% accuracy</b></li> </ul>	<ul style="list-style-type: none"> <li><b>Assess the possibility of adding loads to a network</b> or modifying a production process</li> <li><b>Define reactive energy compensation requirements</b>: reduced penalties, increase in available active energy depending on long process variations</li> <li>Find out the transformer's load rate</li> <li>Simultaneously <b>record 4 trend curves</b> chosen among 12 quantities measured or calculated by the product</li> </ul> 	<ul style="list-style-type: none"> <li><b>Investigate</b> the possible causes of <b>dysfunction</b> linked to harmonics</li> <li><b>Evaluate</b> the way electrical equipment ages</li> <li>Assess distorting power due to harmonics</li> <li><b>Measure the harmonics</b> per order and per phase:             <ul style="list-style-type: none"> <li>- phase-to-earth and phase-to-phase voltage</li> <li>- current up to <b>order 50</b> (25 for Enerium 100/110)</li> </ul> </li> </ul> 
<ul style="list-style-type: none"> <li><b>Load curves</b> for each type of energy measured</li> <li>Automatic reconstitution of <b>total consumption index</b></li> </ul>	<ul style="list-style-type: none"> <li>Measure energy in all <b>4 quadrants</b> in class 0.5s</li> <li><b>Measure the earth-neutral voltage</b></li> <li>Display and record instant, minimum, maximum, average minimum and average maximum values</li> <li><b>8 alarms</b> with "and" or "or" conditions</li> <li><b>Log of last 64 events</b></li> <li><b>Verify correct wiring order</b></li> <li><b>Monitor electrical network balance</b></li> <li>Monitor alarm status locally (flashing on screen)</li> </ul>  	<ul style="list-style-type: none"> <li>Measure and record the <b>cos φ</b> and <b>power factor</b> per phase (average and instantaneous in all 4 quadrants)</li> </ul>	<ul style="list-style-type: none"> <li><b>Measure THD-U, THD-V and THD-I</b></li> <li><b>Measure the unbalance</b></li> </ul> 

# Specifications

## ◆ Special features

	ENERIUM 50	ENERIUM 100	ENERIUM 110	ENERIUM 150	ENERIUM 200	ENERIUM 210
<b>Measurements</b>						
Format	96 x 96 mm	144 x 144 mm	144 x 144 mm	96 x 96 mm	144 x 144 mm	144 x 144 mm
Graphic LCD screen	x	x	without display	x	x	without display
Neutral current	calculated	measured	measured	calculated	measured	measured
Harmonics	25th order	25th order	25th order	50th order	50th order	50th order
tan $\phi$	x	-	-	x	-	-
<b>Inputs (option)</b>						
Number	2	4	4	2	4	4
Type			alarm, pulse, analogue			
<b>Outputs (option)</b>						
Number	2	4	2	2	4	4
Type			alarm, impulsion, analogue			
<b>Input/output cards</b>						
Option cards	1	4	1	1	4	4
<b>Curves</b>						
Load curves	8	-	-	8	-	-
Trend curves	-	-	4	-	4	-
<b>Communication Interface</b>						
Optical	front	front and rear	front	front	front and rear	front and rear
Ethernet or RS 485	x	x	x	x	x	x
Measurement indicator LED	-	x	x	-	x	x
<b>Graphics</b>						
Fresnel	-	-	-	x	-	-
Gauges	-	-	-	x	-	-
Bar graph	-	-	-	x	-	-

## ◆ General specifications

	TS	MIN	MAX	AVG	Avg Min	Avg Max
V1, V2, V3, Yearth	*	*	*	*	*	*
U12, U23, U31	*	*	*	*	*	*
I1, I2, I3, In	*	*	*	*	*	*
P1, P2, P3	*	*	*	*	*	*
Pt	*	*	*	*	*	*
Q1, Q2, Q3	*	*	*	*	*	*
Qt	*	*	*	*	*	*
S1, S2, S3	*	*	*	*	*	*
Sf	*	*	*	*	*	*
FP1, FP2, FP3	*			*		
FPt	*			*	*	*
Cos $\phi$ 1, Cos $\phi$ 2, Cos $\phi$ 3	*			*		
Cos $\phi$ t	*			*	*	*
tan $\phi$	*					
frequency	*	*	*	*	*	*
Gross factor V1, V2, V3	*			*		*
Gross factor I1, I2, I3	*			*		*
U unbalance	*			*		*
Harmonics (1) 0 to 50 V1,V2, V3, U12, U23, U31, I1, I2, I3	*					
THD V1, V2, U12, U23, U31, I1, I3	*			*		*
3 hour meter: network presence, under load, auxiliary source	*					
Active energy - receiver, generator	*					
Reactive energy Qcad1, Qcad2, Qcad3, Qcad4	*					
Reactive energy - receiver, generator	*					
Metering pulse input A1, A2, B1, B2, C1, C2, D1, D2	*					

(1) Measurement also possible in generator and receiver modes (2) Up to 25th order with ENERIUM 50/100/110

<b>Voltage inputs</b>	
Measurement range	10 to 120 % of $U_n$ when $U_n = 230$ V (ph-N) 10 to 120 % of $U_n$ when $U_n = 400$ V (ph-ph)
Frequency	50/60Hz or 400Hz
Max. composite voltage measured	450 kV
Admissible overvoltage	800 V during 24 hours 552 V permanent
Consumption	< 0.1 VA
Input impedance	2 MΩ (500 kΩ on ENERIUM 50/150)
<b>Current inputs</b>	
Measurement range	5 to 130 % of $I_n$ when $I_n = 5$ A
CT secondary (A)	1 to 5 A
Max. current measured	25,000 A
Admissible overload	6.5 A permanent 250 A for 1 second, 5 times every 3 minutes
Consumption	< 0.15 VA
<b>Digital inputs (on-off or metering pulse)</b>	
Operating voltage	24 to 60 Vdc ± 20 %
Minimum signal width	30 ms
Consumption	< 0.3 W
<b>Auxiliary power supply</b>	
Power supply	80 to 276 Vac / 80 to 264 Vdc (< 15 VA) 19.2 to 57 Vdc *
<b>Multiple measurements (accuracy)</b>	
Current I	± 0.2 % from 5 to 130 % of $I_n$
Voltage U or V	± 0.2 % from 10 to 120 % of $U_n/V_n$
Active power P	± 0.5 %
Reactive power Q	± 1 %
Apparent power S	± 0.5 %
Frequency F	正確為±10mHz詳原廠證書 ± 0.1 Hz from 42.5 to 49 Hz
Power factor FP and cos φ	± 0.02 counts when 0.5 inductive < FP > 0.5 capacitive ± 0.05 counts when 0.2 inductive < FP > 0.2 capacitive
Sampling rate	6.6 kHz to 50 Hz - measurement without sample loss (0 alias)
<b>Metering (accuracy)</b>	
Active energy	Class 0.5s according to IEC 62053-22
Reactive energy	Class 2 according to 62053-23
Apparent energy	± 0.5 %
<b>Qualimetry (accuracy)</b>	
THD-I, THD-U and THD-V	± 0.5 counts
Order by order, U, V, I	± 0.5 counts
<b>Pulse outputs or alarm relays</b>	
Type	static relay
Operating voltage	24 to 110 Vdc ± 20 % 24 to 115 Vac - 10 % + 15 %
Max. current	100 mA
Compliant with standard	CEI 62053-31
<b>Analogue output</b>	
Scale	configurable between -10 mA and +10 mA
Admissible load	500 Ω, 10 V/I output
Response time	< 500 ms
<b>RS 485 output</b>	
Connection	2 wires, half-duplex
Protocol	ModBus/Tbus mode RTU
Speed (configurable)	2,400, 4,800, 9,600, 19,200, 38,400 (115 200 ENERIUM 50/150)
Parity	even, odd or none
Bus addresses	1 to 247
<b>Ethernet output</b>	
Type	RJ45 8-pin connector
Protocol	Modbus/TCP
Speed (configurable)	Compatible with 10baseT

\* available as an option

## Environmental specifications

### Climatic specifications

Operating temperature	-10 °C to +55 °C
Humidity during operation	95% at 40°C
Storage temperature	-25°C to +70°C

### Safety specifications

Pollution degree	2
Fire resistance	UL94, severity V1
Installation category	3

### Mechanical characteristics

Ingress protection	front panel IP51 - rear IP20
Mechanical shock	IEC 61010-1
Vibrations	IEC 60068-2-6 (method A)
Frost test with packaging	IEC 60068-2-1
Electromagnetic compatibility	IEC 61326-1
Generic standard	

## Mechanical specifications

Weight	850g (ENERIUM 100/200) 700g (ENERIUM 110/210) 600g (ENERIUM 50/150)
Mounting	DIN 43700 (ENERIUM 50/100/150/200)
Format	DIN 96x96 (ENERIUM 50/150) & DIN 144x144 (ENERIUM 100/110/300/210)
Connection	screw-lock terminal strip for direct rigid or flexible wires at current measurement inputs and 2.5mm² for the other accesses

# Specifications

## Trend curves

1S VALUES	
Il, I2, I3, In	*
Pt	*
Qt	*
Ss	*
FPt	*
U imbalance	*
THD V1, V2, V3	*
THD U12, U23, U31	*
THD Il, I2, I3	*
AVERAGE VALUES	
V1, V2, V3	*
Il, I2, I3, In	*
P1 Gen, P1 Rec, P2 Gen,	*
P2 Rec, P3 Gen, P3 Rec	
Pt Gen, Pt Rec	
FP1 Gen, FP1 Rec, FP2 Gen	*
FP2 Rec, FP3 Gen, FP3 Rec	
FPt Gen, FPt Rec	
Coupl1 Rec, Coupl1 Gen, Coupl2 Rec	*
Coupl2 Gen, Coupl3 Rec, Coupl3 Gen	
Coupl Gen, Coupl Rec	
Frequency	*
Crest factor V1, V2, V3	*
Crest factor Il, I2, I3	*
THD U12, U23, U31	*
THD Il, I2, I3	*
THD Il, I2, I3	*
THD V1, V2, V3	*

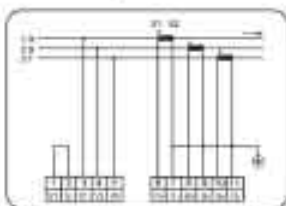
## Load curves

AVERAGE VALUES	
Pt Gen, Pt Rec	*
Qad1, Qad2, Qad3, Qad4	*
Ss Gen, Ss Rec	*
Input On-off1, On-off2, On-off3, On-off4	*

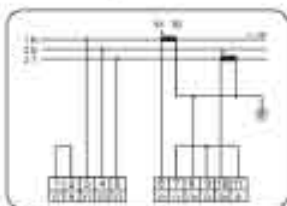
## Connection configurations

### ENERIUM 50/150

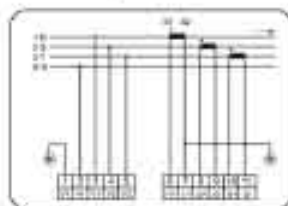
Unbalanced 3-phase, 3 wires + 3 CTs



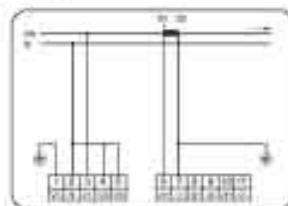
Unbalanced 3-phase, 3 wires + 2 CTs



Unbalanced 3-phase, 4 wires + 3 CTs

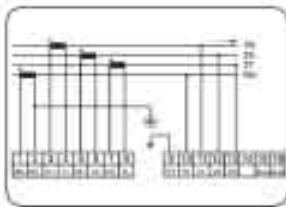


Single-phase connection

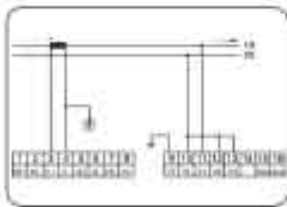


### ENERIUM 100/110 - ENERIUM 200/210

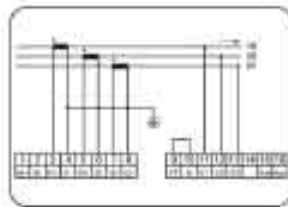
Unbalanced 3-phase, 4 wires + 4 CTs



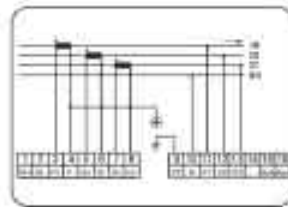
Single-phase connection, 2 wires + 1 CT



Unbalanced 3-phase, 3 wires + 3 CTs



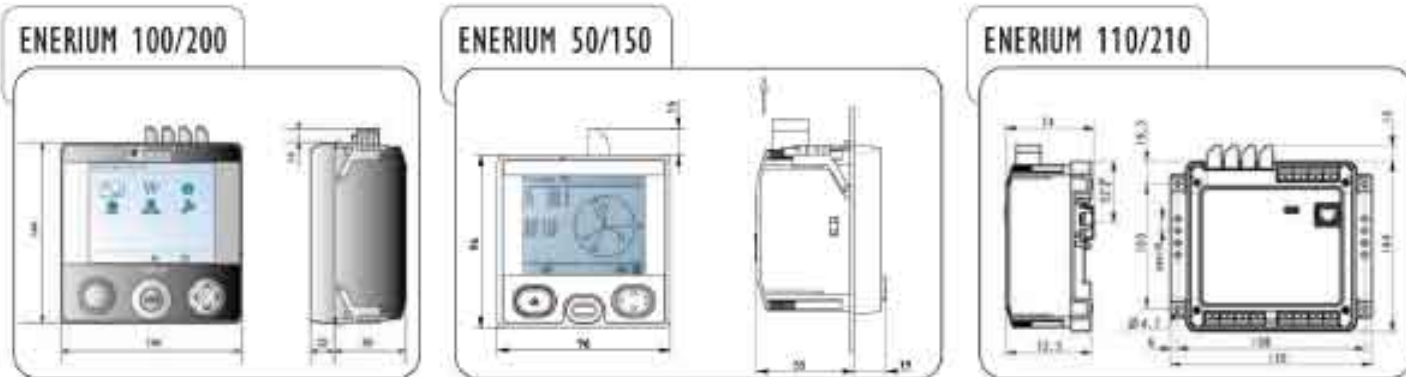
Unbalanced 3-phase, 4 wires + 3 CTs



Other configurations are possible: please contact us

# To order

## Dimensions



## Standard product

Model	Frequency	Power supply	Communication	Metering input	On/off outputs	Analogic outputs	Reference
ENERIUM 100	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	0	0	0	P01330801
ENERIUM 100	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	2	2	0	P01330802
ENERIUM 200	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	Ethernet	4	2	0	P01330803
ENERIUM 200	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	2	2	2	P01330804
ENERIUM 50	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	0	0	0	P01330805
ENERIUM 50	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	Ethernet	0	0	0	P01330806
ENERIUM 50	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	1	1	0	P01330807
ENERIUM 50	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	Ethernet	1	1	0	P01330808
ENERIUM 150	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	0	0	0	P01330809
ENERIUM 150	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	Ethernet	0	0	0	P01330810
ENERIUM 150	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	RS485	0	2	0	P01330811
ENERIUM 150	50/60 Hz	80 to 265 Vac / 80 to 264 Vdc	Ethernet	0	2	0	P01330812

## Configured product

**ENERIUM** 1 2 3 4 5 6 7

**1 Model**

- 50 metering - with display
- 100 metering - network monitoring + installation unit - with display
- 110 metering - network monitoring + installation unit - without display
- 150 metering - supervisio - with display
- 200 metering - network monitoring + multi-energy management - with display
- 210 metering - network monitoring + multi-energy management - without display

**2 Frequency of network measured :**

- 0 50/60Hz
- 1 400Hz

**3 Power supply**

- 0 de 80 à 265 Vac / de 80 à 264 Vdc
- 1 de 19.2 à 58 Vdc

**4 Communication**

- 0 RS485
- 1 Ethernet

**5 Metering (or on/off) inputs**

- 0 none
- 1 1 input (ENERIUM 50/150 only)
- 2 2 inputs
- 4 4 inputs (not available for ENERIUM 50/150)

**6 On-off outputs**

- 0 none
- 1 1 output (ENERIUM 50/150 only)
- 2 2 outputs
- 4 4 outputs (not available for ENERIUM 50/150)

**7 Analogue outputs**

- 0 none
- 1 1 outputs

**ACCESSORIES:**

- Optical interface for ENERIUM 50/150 P01330403
- Optical interface for ENERIUM 100/110 - 200/210 P01330401
- Elet software P01330501
- Enew software P01330601
- Enew+ software P01330610

Attention, for choices 5, 6 and 7, the maximum possible number of inputs and/or outputs is 8 (ENERIUM 100-110/200-210).

Attention, for Enerium 50/150, choices 5 and 6 only allow the following combinations: 0-0, 1-1, 2-0, 0-2.

Example: Enerium 200, frequency 50/60 Hz, auxiliary power supply 24 Vdc, RS485 communication, no outputs and 1 On/off input => order ENERIUM 200-910200  
• 1-200 • 2-0 • 3-1 • 4-0 • 5-2 • 6-0 • 7-0

# Solutions

- ENERIUM is also a global solution with its associated **software**: configuration, installation diagnosis and display.



- Configure the power monitors in the ENERIUM range **remotely** via the RS485 network, the Ethernet network or the local area network using the optical interface.
- Program the products' communication parameters (address, speed, parity, etc.) and the configuration parameters (CT ratio, PT, alarm thresholds, etc.)



- Control the inputs and outputs of the power monitors in the ENERIUM range **remotely**
- Display the basic electrical parameters
- Retrieve the recordings of the load curves and trend curves, as well as the alarm log (format .cs, .xls, .txt).



- The same functions as the E.view software with additional tables, bargraphs and curves.

Functionalities	E.Set	E.view	E.view+
Description	*	*	*
Status	*	*	*
Configuratio	*	*	*
Diagnos	*	*	*
Display	*	*	*
Graphic			*

## TO ORDER

Model	Reference
E.set software	P01330501
E.view software	P01330601
E.view+ software	P01330610