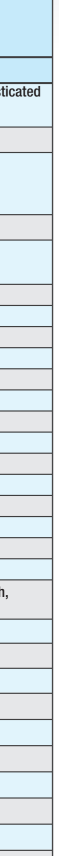


PR Series Paperless Recorders



Outstanding Specifications & Features

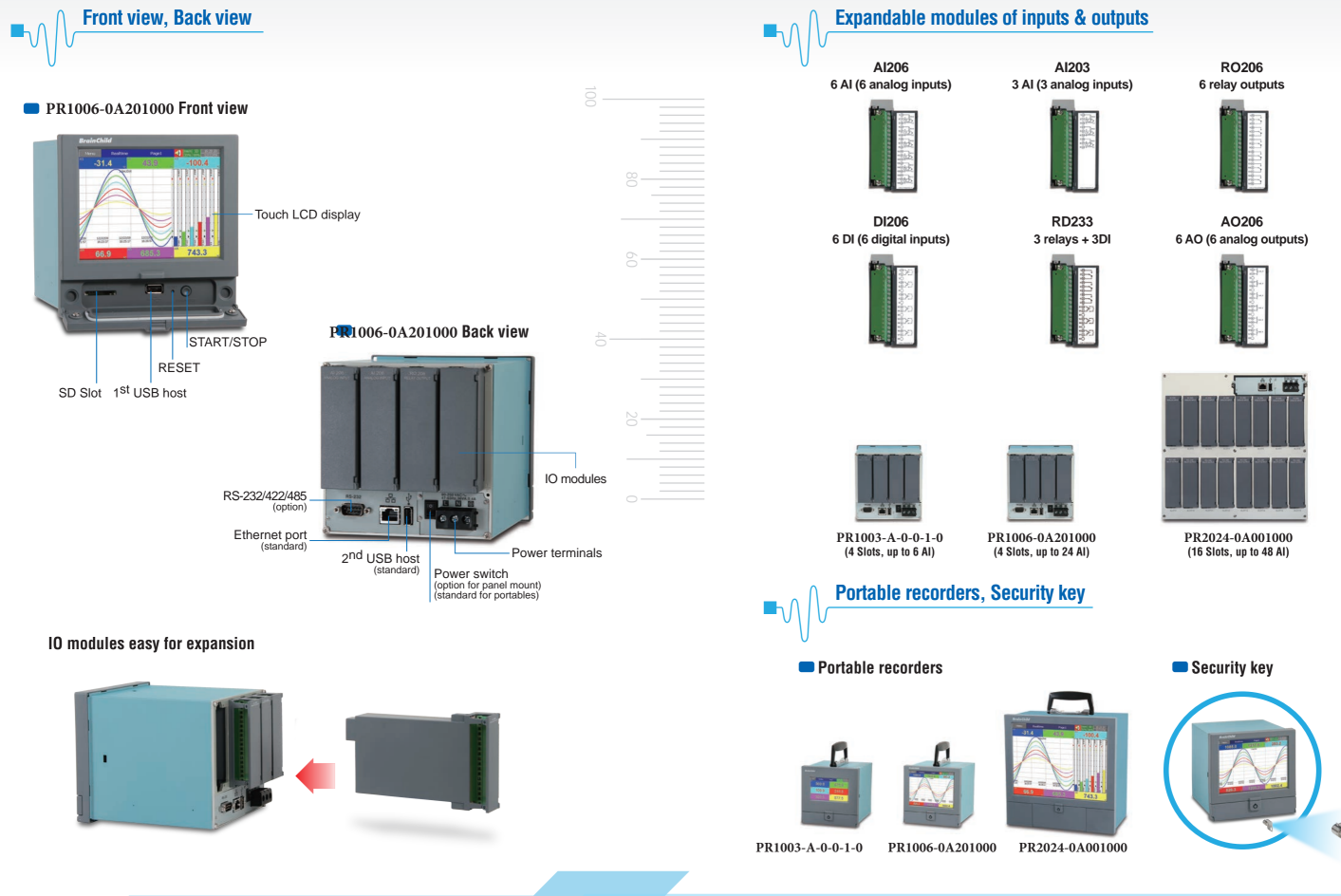
	PR1003-A-0-0-1-0	PR1006-0A201000		PR2024-0A001000					
Dreduct position	low-cost one, good for replacing 6-dotting chart	medium size and powerful one, inp	out numbers	big size and high-end one, good for sophistic					
Product position	recorders, and 1, 2, 3 pen recorders	up to the highest 24 channels	s	applications, for example power industry					
Input numbers	3, 6 channels	3, 6, 12, 18, 24 channels		6, 12, 18, 24, 30, 36, 42, 48 channels					
True universal inputs	RTD: Pt50, Pt100, Pt200, Pt500, Pt1000 (α =0.00385),	Thermocouples: J, K, T, E, B, R, S, N, L, U, P, W5, W3, LR, A1, A2, A3, M RTD: Pt50, Pt100, Pt200, Pt500, Pt1000 (α =0.00385), Pt50, Pt100 (α =0.00391) Cu10 (α =0.00427), Cu50, Cu100(α =0.00426, 0.00428), Ni100, Ni200, Ni500, JPt50, JPt100, JPt200, JPt500, JPt1000 (α =0.003916) Ni1000 (α =0.00617) mA, V, mV							
The fastest sampling rate	to reach 100 msec / dot, default setting at 1 sec / do	t							
Math, External channels, Batch, Custom display, FDA 21 CFR part 11	only available by Plus versions								
Display	4.3" TFT wide touch screen	5.6" TFT touch screen		12.1" TFT touch screen					
Resolution	480 x 272	640 x 480		1024 x 768					
MTFB backlight at 25°C	30,000 hrs	30,000 hrs		60,000 hrs					
Backlight	LED								
Screen saver, Email	Yes								
A faster CPU	ARM Cortex-A8, 1Ghz								
Internal Flash memory	256 MB								
RAM	256 MB								
Ethernet	Modbus TCP/IP								
RS-232/422/485	optional RS-232 or RS-422/485 Modbus RTU								
SD card Slot, USB host x 2	standard, one USB in the front, another USB in the bac								
Pulse input	optional DI card offering either logic or high frequent								
START / STOP key	to start / stop record and to turn off the display only, not recorder itself so that a quick start possible later								
Calibration correction	on-site calibration possible, or using handy features of 0								
Multilingual	convenient for local users by offering 19 languages including English, Japanese, Danish, Italian, Polish, Russian, Dutch, Korean, Thai, Turkish, Portuguese, Brazil Portuguese, Czech, other languages negotiable								
PC software Historical Viewer+ Configuration	standard								
Extensive software Data Acquisition Studio	optional real-time monitoring								
Power supply	90-250VAC or 11-36VDC								
Outer dimensions (W x H x L mm)	144 x 144 x189	144 x 144 x189		288 x 288 x 189					
Shorter mounting depth (mm)	171			171					
DIN Panel cutout (W x H mm)	137 x 137 137 281 x 281								
Protection	IP65 front, IP20 rear								
Operating temperature	0°C to 50°C								
Storage temperature	-30°C to 70°C	-30°C to 70°C							
Safety standards to be available	CE, cULus, RoHS								



Overview

The new PR series paperless recorders are launched in full product range with outstanding specifications and features. PR series includes a low-cost PR1003-A-0-0-1-0, a popular PR1006-0A201000 and a high-end PR2024-0A001000. Compared with the first generation VR series, PR series offers much more, for example recorders in 4.3" & 12.1" displays in addition to 5.6", 100 msec. sampling rate, external channels, batch, custom display, more strict FDA 21 CFR part 11, handwriting messages, SD slot, 2 USBs, pulse input, field calibration, Web Server, email, 19 languages, IP65, and yet in shorter depth 167mm.

Smart Mechanism

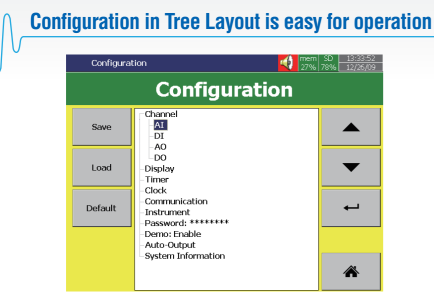


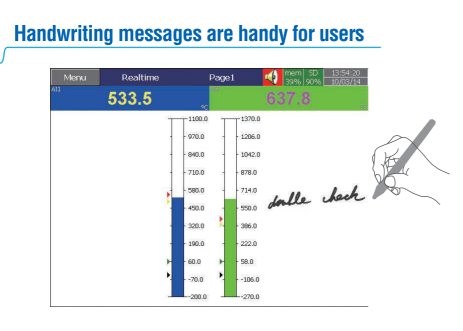






Friendly functions in recorders





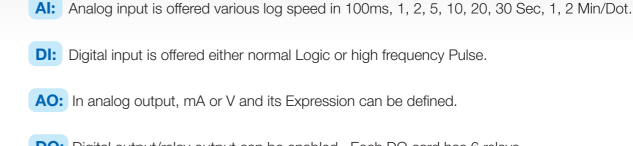


Standard version of Firmware

Input name & Desc: For each input name and its description, users may key in many characters because of its long available space.

Input		×									
Press	ure										
1	2	3	4	5	6	7	8	9	0	-	=
q	w	е	r	t	y	u	i	ο	р	[]
а	s	d	f	g	h	j	k	I	;		•
z	x	с	v	b	n	m	3	•	/	N	2
Shift	Caps				-	Back	space	<	>		
Co	py	Pa	ste				С	к	Car	ncel	

00



Display: Various display speeds are available in 100ms, 1, 2, 5, 10, 20, 30 Sec/Dot, or 1, 2, 10, 30 Min/Page, 1, 2, 4, 8, 12 Hour/Page, or 1 Day/Page.

Timer: Timer in Countdown, Repeat Countdown, Daily, Weekly or Monthly base, and various jobs can be defined.

Clock: Date Style of MM/dd/yy or dd/MM/yy, Time Synchronize via Internet, and Summer Saving Time can be defined.

Communication: Web Server and Email functions are available in Communication in Standard firmware.

Instrument: Brightness adjustment and Screen Saver are available in Instrument.

Password: If Normal Security is chosen, then only one password is offered. If high Security of CFR-21 is chosen, then 9 levels of password can be defined.

Demo: Enable or disable the demonstration.

Auto-output: Automatic output can be set to specify the printer, to print Historical data & Report data in specified period of time.

System information: It gives Firmware version number, Internal & External memory status, IP address, and IO card status of each Slot.

Web Server: It is available with all the PR series of recorders as a standard feature. When this feature is enabled on recorders, the user can access real-time trends, data, events and alarms whereever there is internet.

DO: Digital output/relay output can be enabled. Each DO card has 6 relays.

Friendly functions in recorders

∩ Plus version of Firmware

In addition to features of Standard firmware, Plus versions offer more features of Math, External Channels, Custom Display, Batch, FDA 21 CFR part 11.

Math: It includes Math, Counter & Totalizer.

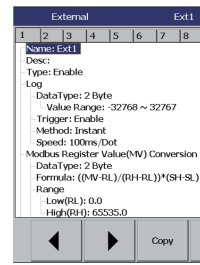
Mat	h	Math1	Math1 027% 784						
	elect		×						
-Name: Ma -Desc:	Math]						
-Type: Mat			J 1						
-Log	Disable Math								
DataTy	Counter								
Value	Totalizer								
Trigger									
-Method -Speed:									
-Expression									
Scale									
-Unit:									
-Transfo									
-Decima -Range:	ок	Can	rel						
- Kange;									

Math Expression is keyed in an easy way.

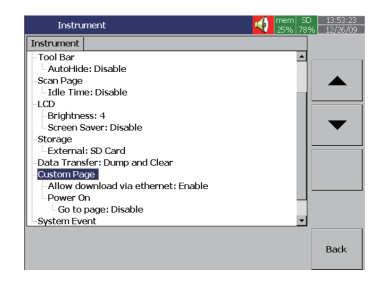
Math Expression						×	
AI7-AI1							
M17-M11							
Source		7	8	9	0	Clr	
AI1	Target		8	9	U		
AI2	Target						
AI3	Source	4	5	~			
AI4		4	5	6	•	BS	
AI5							
AI6							
AI7		1	2	3	-	<	
AI8 💌							
Operator							
SIN		1	*	/	+	>	
COS							
EXP	•						
SQRT		(^	⁰⁄₀	End	
LOG							
ABS					_	.	
POW -		OK Cancel					



External Channels: Besides AI & DI inputs, PR recorders accept inputs through communication called External Channels. PR1003-A-0-0-1-0, PR1006-0A201000 & PR2024-0A001000 can work External Channels maximum up to 24, 48 & 96 respectively.



Custom Edited Display: In Plus versions, PC software Panel Studio allows users to edit the specific display instead of standard one, and then download it onto PR recorders.



Batch: Batch production record is constantly required for more strict production, for example food and drugs.

FDA 21 CFR part 11: This feature is complied with U.S. Food and Drug Administration with human health concern. All data should be avoided from manipulating after recording.

			4	Į		em 5%	S 78	D ;%	13:51:42 12/26/09	
1	9	10	ľ	11	1	•	►			
							-	Γ		1
										ĺ
										l
									┙	
+	SL									l
							•			
I	Paste	:							Back	

Powerful functions in PC Software



Free basic software

It consists of two parts, which are Configuration and Historical Viewer.

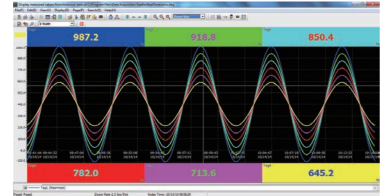
I. Configuration

It is easy to do recorder configuration on PC. Then, send the configuration files from PC to recorder.

nel								٨	11							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
		Name	AI1				Desc					Type E	nable	-		1
		Filter	Disab	le	-											
	L	og Da	ata Typ	e 2 By	te			Value F	Range:	-3276.8	~ 327	6.7				
ication			Trigge	r Enal	ole				Meth	od Inst	ant					
Instrument Password Demo Auto-Output			Spee	d 100	ms/Dot	•										
			Offse	t 0.0	0.0 Gain 1.0											
Info	5	ensor	Туре	Therr	Thermocouple J Type • Unit : °C •											
			Range	-200.	-200.0 ~ 1100.0 -											
	E	vents														
	N	o. Ty	pe :	Setpoint	t	Log	6	Messa	ge	Job1	Jo	bb2	Hyster	esis		
	1	H	-	840.0	Log A	larm	-	1	N	o Action	No	Action	0.0			
	22	L		60.0	Log A	larm	•		N	o Action	No	Action	0.0			
		HH	-	937.5	Log A	larm			N	o Action	No	Action	0.0			
	- 24	LL		-37.5	Log A	larm	•		N	o Action	No	Action	0.0			
	5	Error	-	0	Log A	larm	-		N	o Action	No	Action	0.0			1

II. Historical Viewer

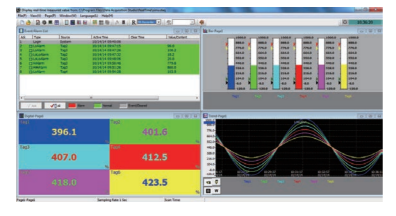
It can display historical trends, historical alarms, events, and then print it. It can search data by time, time period, tag, alarm, events and remarks. It also can export data in CSV format.



Extensive software Data Acquisition Studio

III. RealTime Viewer

Besides Configuration & Historical Viewer, it offers additional software RealTime Viewer for real-time monitoring.



00

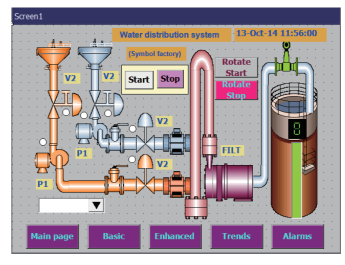
IV. Panel Studio

If Plus version 2 or 3 of Firmware is purchased, additional software Panel Studio is offered for editing custom display. The users can use it to edit specific displays on PC first, and then download it onto recorders. The custom edited displays will be additional pages to standard ones.

Edit it on PC



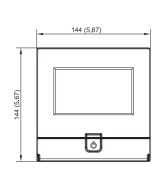
Download it onto recorders

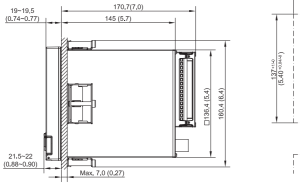


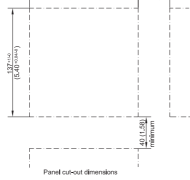
Installation



PR1003-A-0-0-1-0



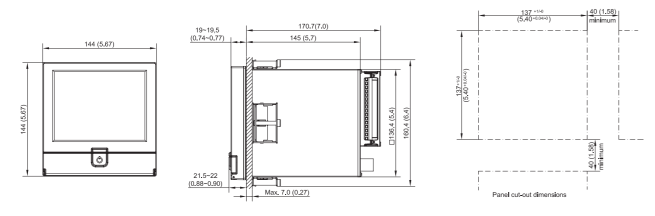




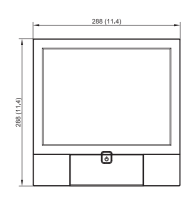
<u>137 +1/-0</u> (5.40+0.04/0

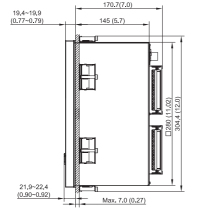
40 (1.58)

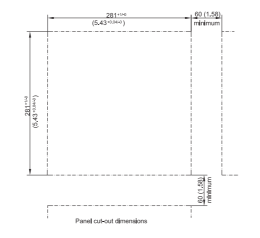
PR1006-0A201000



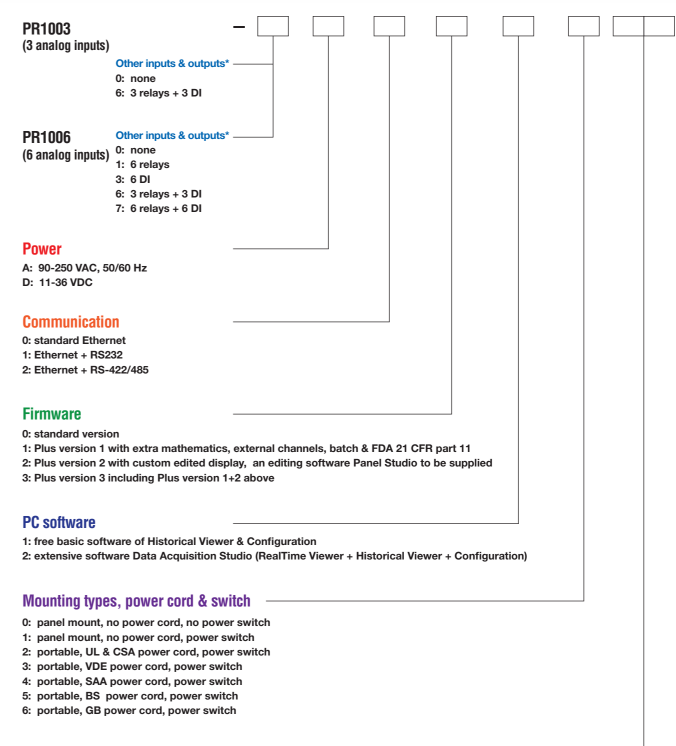
PR2024-0A001000







PR1003-A-0-0-1-0 Ordering Code



Special options

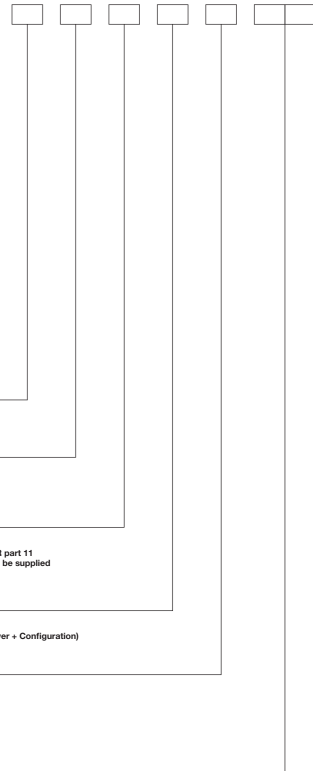
00: none S1: 16G SD card S2: 32G SD card

*Note: DI - digital inputs



PR1006-0A201000 Ordering Code	PR2024-0A001000 Ordering Code
PR2003 —	PR3006 (6 analog inputs) — (12 analog inputs) PR3012 (12 analog inputs) PR3018 (18 analog inputs) PR3024 (24 analog inputs)
PR2006 Other inputs & outputs* (6 analog inputs) 1: 6 relays 3: 6 DI 5: 6 AO 6: 3 relays + 3 DI 7: 6 relays + 6 DI A: 6 relays + 6 AO B: 6 DI + 6 AO	PR3030(30 analog inputs)PR3036(36 analog inputs)PR3042(42 analog inputs)PR3048(48 analog inputs)
D: 6 relays + 6 DI + 6 AO PR2012 Other inputs & outputs* (12 analog inputs) 0: none 1: 6 relays 2: 12 relays 3: 6 DI 4: 12 DI 4: 12 DI 5: 6 AO 6: 3 relays + 3 DI	Relay outputs 0: none 1: 6 relays 2: 12 relays 3: 18 relays 4: 24 relays
7: 6 relays + 6 DI 8: 9 relays + 3 DI 9: 3 relays + 9 DI A: 6 relays + 6 AO B: 6 DI + 6 AO C: 3 relays + 3 DI + 6 AO	Digital inputs 0: none 1: 6 channels 2: 12 channels 3: 18 channels
PR2018 Other inputs & outputs* 0: none (18 analog inputs) 1: 6 relays 3: 6 DI 5: 6 AO 6: 3 relays + 3 DI	Analog outputs 0: none 6: 6 channels
PR2024 Other inputs & outputs* (24 analog inputs) Other inputs & outputs*	Power A: 90-250 VAC, 50/60 Hz D: 11-36 VDC
A: 90-250 VAC, 50/60 Hz D: 11-36 VDC Communication	Communication 0: standard Ethernet 1: Ethernet + RS232 2: Ethernet + RS-422/485
0: standard Ethernet 1: Ethernet + RS232 2: Ethernet + RS-422/485 Firmware 0: standard version 1: Plus version 1 with extra mathematics, external channels, batch & FDA 21 CFR part 11 2: Plus version 1 with custom edited display, an editing software Panel Studio to be supplied 3: Plus version 3 including Plus version 1+2 above	Firmware 0: standard version 1: Plus version 1 with extra mathematics, external channels, batch & FDA 21 CFR part 1 2: Plus version 2 with custom edited display, an editing software Panel Studio to be sup 3: Plus version 3 including Plus version 1+2 above
PC software 1: free basic software of Historical Viewer & Configuration 2: extensive software Data Acquisition Studio (RealTime Viewer + Historical Viewer + Configuration)	PC software 1: free basic software of Historical Viewer & Configuration 2: extensive software Data Acquisition Studio (RealTime Viewer + Historical Viewer + Co
Mounting types, newer cord & switch	Mounting types, power cord & switch
Mounting types, power cord & switch 0: panel mount, no power cord, no power switch 1: panel mount, no power cord, power switch 2: portable, UL & CSA power cord, power switch 3: portable, SAP power cord, power switch 4: portable, SAA power cord, power switch 5: portable, BS power cord, power switch 6: portable, GB power cord, power switch	0: panel mount, no power cord, no power switch 1: panel mount, no power cord, power switch 2: portable, UL & CSA power cord, power switch 3: portable, VDE power cord, power switch 4: portable, SAA power cord, power switch 5: portable, BS power cord, power switch 6: portable, GB power cord, power switch
Special options	Special options
00: none S1: 16G SD card S2: 32G SD card	00: none S1: 16G SD card S2: 32G SD card

*Note: DI - digital inputs AO – analog retransmission output



BrainChild

Head Office:

Brainchild Electronic Co., Ltd. 209 Chongyang Road, Nangang Dist., Taipei 11573, Taiwan Tel: +886-2-2786-1299 Fax: +886-2-2786-1395 Website: www.brainchild.com.tw Email: sales@brainchild.com.tw service@brainchild.com.tw

China Office:

Brainchild Electronic (Kunshan) Co., Ltd. Room 405, Building #6, Huamin Gentlefolk Garden, No. 13, Qianjin Central Road, Kunshan City, Jiangsu 215300, China Tel: +86-512-5511-6133 Fax: +86-512-5511-6113 Website: www.brainchild.com.cn Email: sales@brainchild.com.cn service@brainchild.com.cn

