

## Prototyping Boards

Order code	Manufacturer code	Description
34-0650	n/a	PROTOBLOC 1 BREADBOARD (RE)
34-0655	n/a	PROTOBLOC 2 BREADBOARD (RE)
34-0660	n/a	PROTOBLOC 2A BREADBOARD(RH21B) (RE)
34-0662	n/a	PROTOBLOC 2B PROTOBLOC (AD-11) (RE)
34-0664	n/a	PROTOBLOC 2C PROTOTYPING BOARD (RE)
34-0665	n/a	PROTOBLOC 3 BREADBOARD (RH-74)
34-0670	n/a	2T SOCKET SET (RH-10)
34-0675	n/a	2D SOCKET SET

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The enclosed information is believed to be correct, Information may change without notice due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

## Protobloc prototyping boards



### Material:

Back plate : ABS polymer

External body : ABS polymer

Internal contact terminal : Alloy of silver and nickel

Resistance :  $< 10\text{m } \Omega$  ( 0.6  $\phi$  mm lead / at 1KHz )

Capacitance :  $< 10\text{pF}$  ( 0.6  $\phi$  mm lead / at 1MHz )

Insulation :  $> 10\text{T } \Omega$  ( 500VDC / 1min )

HI-POT Test : The appearance , instruction no change ( 1500VDC / 1min / Breakdown current : 30mA )

Contact current : 3A ( 0.6  $\phi$  mm lead )

Wire size acceptability : 0.3  $\phi$  mm ~ 0.8  $\phi$  mm

Note : For security purpose , please do not use high voltage on the bread board ( AC  $> 50\text{V}$  , DC  $> 75\text{V}$  )