

# Digital Precision Balance

**ACIS**  
EXCELLENCE IN MEASUREMENT

## AD-i Series

**AD-300i**  
300g x 0.01g

**AD-600i**  
600g x 0.01g

**AD-3000i**  
3000g x 0.1g

**AD-6000i**  
6000g x 0.1g



Counting  
Function



LCD  
Display



Normal  
Battery



RS-232C  
Interface

### Large Digital LCD Display with backlight

Easy to read weighing value, with 20 mm high LCD Display and automatic backlight

### Large stainless steel weighing pan

Provide large space to put the weighing material with 170 x 190 mm weighing pan (AD-3000i and AD-6000i)

### One touch calibration

Calibrate the scale with just one touch of calibration key

### Multiple weighing Unit

g, oz, lb, dwt, ozt, ct, tl.T, tl.H, tl.J, GN, dr, MM, ToLA, gsm, TAR and TMR weighing unit

### Counting Function

Count quantity of goods in a second

### Plastic Wind shield (AD-300i & AD-600i)

Eliminate wind and other environmental disturbance during weighing process

### Standard RS-232 interface

Send data to PC or Printer is easy by RS-232 communication interface

### Ajustable foot and level bubble

Maintain scale platform in level position for accurate weighing

### Easy to operate and move

Power by 6 regular (AA) batteries or AC/DC 12 volt adapter

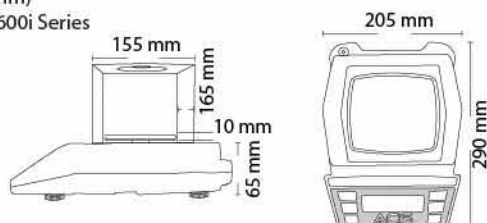
### Indonesian metrological directorate Approval

Approve to legally use in Indonesia by Indonesian trade ministry



## Dimension

Dimension (mm)  
AD-300i,600i Series



Dimension (mm)  
AD-3000i,6000i Series



## Specification

Model Number	AD-300i	AD-600i	AD-3000i	AD-6000i
Capacity	300g	600g	3000g	6000g
Division	0.01g	0.01g	0.1g	0.1g
Pan Size	∅ 120 x 135mm		∅ 190 x 160mm	
Weighing Unit	g, oz ,lb ,dwt ,ozt ,ct ,tl. T, tl.H, tl.J, GN, dr, MM, ToLA, gsm, TAR & TMR			
Standard Accesories	AC/DC Adapter, Manual Book			
Net/Gross weight	2100 / 2800g			
Package	Standard Carton: 365 x 260 x 165(cm <sup>3</sup> )			
	4 units in one box:38 x 54 x34 (cm <sup>3</sup> )			
Operating Temperature	0-40°C (32-104°F)			
Power Source	6 x AA Size Batteries or AC/DC adapter			

Specifications are subject to change for improvement without prior notice