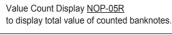


S	N-16*/17*			
Specification	Size of Note	Length 55 $\sim$ 97 mm		
		Width 110 ~ 192 mm		
ation	Count Speed	1,700 banknotes-per-minute (Maximum)		
	Batch	Five preset batches (100, 50, 25, 20, 10) or Any number from 1-999 by ten key		
	Display	Count: 4 digits		
		Batch: 3 digits		
	Hopper Capacity	300 notes (500 notes with optional NOP-01)		
	Stacker Capacity	200 notes		
	Dimension	W280 × D260 × H220 mm (excluding hopper guide)		
	Weight	7.2kg		
	Power Consumption	60W		
	Power Supply	AC 100/120V, AC220/240V 50/60Hz		

Accessories	Interface Kit NOP-32	for 160, 161, 170, 171		
	Interface Kit NOP-15	for 160, 161, 170, 171		
	Value Count Display NOP-05R	for 160, 161, 170, 171		
ries		VALUE SOLON		
	Piece Count Display NOP-15	Value Count Display NOP-05R		

to display number of counted banknotes.





\* BILLCON CORPORATION reserves the right to change products specifications without notice. \* Copyright September, 2012 by BILLCON CORPORATION. All rights reserved.

**BILLCON** CORPORATION

HEAD OFFICE : 2-5-24 Kuji, Takatsu-ku, Kawasaki-shi, Kanagawa, Japan, 213-0032 TEL.81-44-833-6313/FAX.81-44-822-0519 http://www.billcon.co.jp



For more information, contact:

COMPACT NOTE COUNTER





**Setting New Standards for Compact and** Heavy Duty Performance:N-16\* /17\*

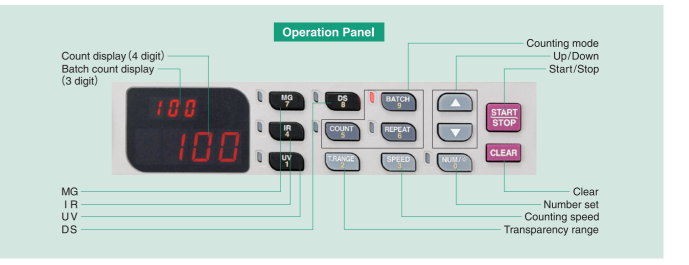






# The compact N-16\*/17\*models with highly reliable feeding technology is easy to use.

# Variety of features for quick and convenient operation



## Front panel is easy to use

The integrated operation panel on the front of the unit has large buttons that facilitate fast, easy operation. The display panel is angled for maximum visibility and uses bright red LEDs to display three digits of batch numbers and four digits of counts.

# Four counting modes suitable for different counting applications

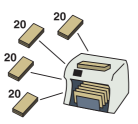
## a) Count Mode

Normal count function. A verification function can be used to indicate under-counts to over-counts.



## c) Repeat Mode

Continually counts out the same designated batch number of notes. Accumulates the number of notes counted to display the total.



# **Optional Features**

- With Interface Kit NOP-32, this series can be connected to external displays such as Piece Count Display NOP-15 (available for all models) or Value Count Display NOP-05R.
- Interface Kit NOP-32 also allows these models to be connected to PC or printer for data management.

# Superior functions for high efficiency

## High Speed Counting

Notes are counted accurately at a high speed of 1,700 banknotes per minute, increasing the efficiency of your operation.

## Handles a Wide Variety of Currencies

This series can count notes from any country in the world as long as they are between55 and 97mm in length and between 110 and 192mm in width.

#### Quiet Operation

Extremely low-noise operation is suitable for use in any office environment.

#### Handles Notes in Any Condition

Thanks to Billcon's unique and superior feeder mechanism, this series can smoothly count notes in any condition, from brand new to worn-out.

### Error Detection

This series detects errors such as doubles, chains hand half notes, sounding an alarm and identifying the error on the display.

# Various models to choose from

This series includes a standard type and a variety of special models with features such as magnetic sensing, ultraviolet sensing, and length sensing. Choose the models which are best suited to your needs.

## Infrared Sensing / Magnetic Sensing / Ultraviolet Sensing

Each sensing technology detects suspicious notes such as counterfeits, and alerts the operator.

#### Size Sensing

Counting is instantly halted if a note with a different size is found among the notes being counted. Notes of sizes different than that of the first note are detected.

Features Model	160	161	170	171
Size Detection (length)				
Size Detection (width)				
IR Detection (for specific currencies)				
Wide MG Detection				
UV Detection				





# b) Add Mode

Performs an accumulation count of notes that have been counted and displays the result. This lets you confirm the total number of notes counted.

# d) Batch Mode

When any of five preset batches or an optional number of notes designated by the ten-key pad have been counted counting automatically stops so that the designated number can be reviced for each count.





