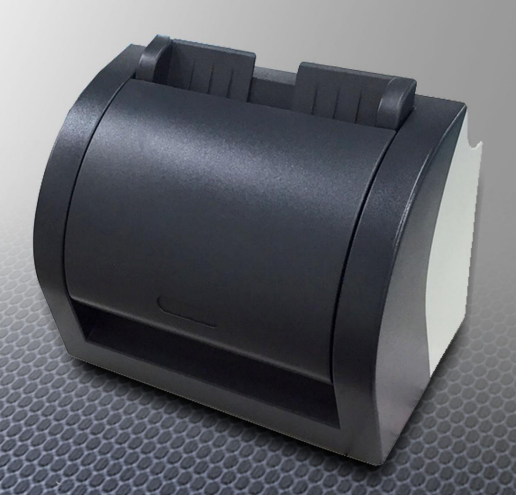


## MS-200 HIGHSPEED IMAGE SCANNER

WITKE MIS200 scanner is high speed and compact counter top OMR gaming image scanner with high performance WITEK field proven OMR software. It has been spread out for over 30 countries and over 500 bet slips can be recognized with high accuracy.



Ultra high speed gaming scanner with field proven technology



## Compact & High speed





MIS200 provides high performance with very high speed gaming image scann. It has a simple and stand alone compact design suitable for any commercial location .It is also made of industrial components to offer long life expectancy and durability Any OS like Window,Linux and Android drivers are ready for the developers with easy software integration WITEK OMR form definition and its SDK achieve the customers goal for high satisfaction with MIS200.

## Hardware Specification

## WLT150 (LINUX or WINDOW OS compatible)

Items	Brief Spec.	Items	Brief Spec.
Scan Source	Single Red drop CIS (Contact Image Sensor)	Scan Speed	Max.620mm/sec (normal 580mm/sec)
Scan Size	Max.104mm Min.82.55mm	Resolution	200 dpi
Output format	1 bit(B/W), 8bit(256Gray)bmp. Image file(jpg,tiff etc)	Interface	USB2.0
Power	+24 VDC 5% @ 2.7A	Supported OS	Window, Linux and Android
Brander (Option)	1" width. Direct thermal, 200 dpi	MTBF	50,000hours(CIS only)
Weight	2.10 kg( including out box)	Dimension	136mm(h) x 166mm(w) x 127mm(d)
Temperature	Operating: 0° C to +50° C Storage: -25° C to +60° C	Humidity	Operating: 10 to 85% RH non- condensing Storage: 5 to 95% RH non- condensing

<sup>\*</sup> Options: 300 dpi/New Guider for longer slip

\*Reference site: Over 30 countries including USA (11 State lotteries), Italy (Over 25,000 units installed),
Turkey, Moldova, Croatia, Ukraine, Russia, Netherland, Morocco, South Africa, Austrailia
South Korea etc.



WITEK System Inc.

Product specifications, size and shape are subject to change without notice and actual product appearance may differ from that depicted herein

Contact: Witek System Inc. (South Korea) 3FL.Bum-A Bldg. 7-12 Gangnamdaero 27 Gil, Seocho-gu Seoul. South Korea

<sup>\*</sup>Free OMR SDK