04 BSMR-100 Microplate Reader



Description

AMR-100 Microplate Reader is a reliable and robust instrument for a wide variety of research and clinical applications. It reads various kinds of 96-wells plates and equipped with shaking function. It can be used as a stand alone instrument or under PC control with regular or APP software. The software is easy-to-use..

AMR-100 Microplate Reader is a 9-channel absorbance microplate reader that provides not only accurate, reproducible and fast measurements, but also offer innovative design with its easy-to-use control and data analysis software. It is ideal for a variety of ELISA applications in the biology laboratory

- 1. Easy of use with 7 inch touch screen together with 3 external keys
- 2.A broad wavelength range of 340-750nm
- 3. Able to use individually or connect with PC and export results
- 4.Absorbance range: 0.0~4.000Abs
- 5.8 positions optical filter wheel, equipped with 4 standard optical filters
- 6. Rapid and accurate measurement of 96-well plates within 6 seconds
- 7. 9-channel ELISA reader for fast measurements
- 8. Additional reference channel for optimized light intensity
- 9. Endpoint, kinetic and multi-label measurements for a variety of applications
- 10. Shaking with variable time and speed
- 11. PC software, APP software and bulit-in software for powerful and validated data analysis

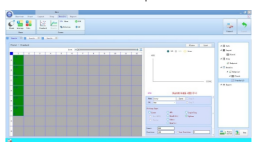
Specification 7 inch touch screen (800x480 dots) Display Light source Quartz-halogen lamp 6V/10W Wavelength 340-750nm Equipped with filters: 405,450,492,630nm Optical filter Half-bandwidth of filters 8~10nm 0~4.000Abs Read-out range $(0\sim2.000\text{Abs}) \leq \pm1\%$, $[2\sim4.000\text{Abs}) \leq \pm2\%$ Linearity (405nm) 0.001Abs Resolution ±1% (0-3Abs); ±3% [3-4Abs) Accuracy (405nm) Precision(405nm) CV≤0.2% (0-3Abs): CV≤1% [3-4Abs) <6s for 96 wells plate Test speed Incubator 3 modes shaking: slow, medium and fast Shaking User interface Integrated software or PC control software Operation Touch screen, 3 pcs external keys Storage 200 programs and 100,000 test records 3 USB ports, for PC, printer and USB-disk Ports AC100-240V, 50-60Hz, 2A Power supply Dimensions (W x D x H) 440 x 295 x 225 mm Weight (kg) 10Kg

<u>01</u> **BSMR-100 Highlights**

- 1. Easily use with 7 inch touch screen together with 3 external keys
- 2. It keeps with high visual and logical user interface of software, it can be offered a comprehensive inbuilt calculations, such as blank subtraction, quantitative curve fit, quanlitative classification and kinetic calculations, as well as the versatile reporting tool and make data reduction

Prot	⊒ ocol Re	esults	Settings	① Help
Demo_1			File List Save	Save As New
Measure	Filter: 405nm / 630nm Mode: Normal	> Layout	Plate: 96 wells	► Run
	Shake: Off Speed: Slow Time: 07:00:00	Calculate	Preprocess : M1-M2 Kinetic : Off > Curves : Linear	
	Off	Quality	Off >	■ Stop

BSMR-100 Operation



ReaderIt-I

No.	Code	Description	No.	Code	Description
01	BSMR-16050-00	BSMR-100 Microplate Reader	18	BSMR-16051-17	Optical filter 510nm
02	BSMR-16051-01	Optical filter 340nm	19	BSMR-16051-18	Optical filter 520m
03	BSMR-16051-02	Optical filter 380nm	20	BSMR-16051-19	Optical filter 532nm
04	BSMR-16051-03	Optical filter 405m (Standard)	21	BSMR-16051-20	Optical filter 546nm
05	BSMR-16051-04	Optical filter 415nm	22	BSMR-16051-21	Optical filter 560nm
06	BSMR-16051-05	Optical filter 450nm (Standard)	23	BSMR-16051-22	Optical filter 562nm
07	BSMR-16051-06	Optical filter 492nm (Standard)	24	BSMR-16051-23	Optical filter 600nm
08	BSMR-16051-07	Optical filter 540nm	25	BSMR-16051-24	Optical filter 620nm
09	BSMR-16051-08	Optical filter 570nm	26	BSMR-16051-25	Optical filter 646nm
10	BSMR-16051-09	Optical filter 578nm	27	BSMR-16051-26	Optical filter 663nm
11	BSMR-16051-10	Optical filter 590m	28	BSMR-16051-27	Optical filter 700nm
12	BSMR-16051-11	Optical filter 595nm	29	BSMR-16051-28	Optical filter 750nm
13	BSMR-16051-12	Optical filter 630nm (Standard)	30	BSMR-16051-50	Replacement Lamp
14	BSMR-16051-13	Optical filter 650nm	31	BSMR-16051-51	Printer
15	BSMR-16051-14	Optical filter 690nm	32	BSMR-16051-52	Printer Paper
16	BSMR-16051-15	Optical filter 470nm	33	BSMR-16051-53	Calibration Plate
17	BSMR-16051-16	Optical filter 490nm			

BioSpectrix Pvt. Ltd

Ordering information

www.biospectrix.co Plot -211, 3rd FloorOkhla Industrial Area, Phase -3New Delhi 110020.India

+91 -7995799506 +91-8977638803

Phase -3New Delhi 110020,India

+91 -7995799506

04 BSMR-100 Microplate Reader



Description

AMR-100 Microplate Reader is a reliable and robust instrument for a wide variety of research and clinical applications. It reads various kinds of 96-wells plates and equipped with shaking function. It can be used as a stand alone instrument or under PC control with regular or APP software. The software is easy-to-use..

AMR-100 Microplate Reader is a 9-channel absorbance microplate reader that provides not only accurate, reproducible and fast measurements, but also offer innovative design with its easy-to-use control and data analysis software. It is ideal for a variety of ELISA applications in the biology laboratory

- 1. Easy of use with 7 inch touch screen together with 3 external keys
- 2. A broad wavelength range of 340-750nm
- 3. Able to use individually or connect with PC and export results
- 4. Absorbance range: 0.0~4.000Abs
- 5. 8 positions optical filter wheel, equipped with 4 standard optical filters
- 6. Rapid and accurate measurement of 96-well plates within 6 seconds
- 7. 9-channel ELISA reader for fast measurements
- 8. Additional reference channel for optimized light intensity
- 9. Endpoint, kinetic and multi-label measurements for a variety of applications
- 10. Shaking with variable time and speed
- 11. PC software, APP software and bulit-in software for powerful and validated data analysis

Specification Display 7 inch touch screen (800x480 dots) Light source Quartz-halogen lamp 6V/10W Wavelength 340-750nm Optical filter Equipped with filters: 405,450,492,630nm Half-bandwidth of filters 8~10nm Read-out range 0~4.000Abs $(0\sim2.000\text{Abs}) \le \pm1\%$, $[2\sim4.000\text{Abs}) \le \pm2\%$ Linearity (405nm) Resolution 0.001Abs Accuracy (405nm) ±1% (0-3Abs); ±3% [3-4Abs) Precision(405nm) CV≤0.2% (0-3Abs): CV≤1% [3-4Abs) <6s for 96 wells plate Test speed No Incubator Shaking 3 modes shaking: slow, medium and fast User interface Integrated software or PC control software Operation Touch screen, 3 pcs external keys Storage 200 programs and 1000 test records Ports 3 USB ports, for PC, printer and USB-disk AC100-240V, 50-60Hz, 2A Power supply Dimensions (W x D x H) 440 x 295 x 225 mm 10Kg Weight (kg)

<u>01</u>

BSMR-100 Highlights

- 1. Easily use with 7 inch touch screen together with 3 external keys
- 2.It keeps with high visual and logical user interface of software, it can be offered a comprehensive inbuilt calculations, such as blank subtraction, quantitative curve fit, quanlitative classification and kinetic calculations, as well as the versatile reporting tool and make data reduction



BSMR-100 Operation



ReaderIt-I

Ordering	information

No.	Code	Description	No.	Code	Description
01	BSMR-16050-00	BSMR-100 Microplate Reader	18	BSMR-16051-17	Optical filter 510nm
02	BSMR-16051-01	Optical filter 340nm	19	BSMR-16051-18	Optical filter 520nm
03	BSMR-16051-02	Optical filter 380nm	20	BSMR-16051-19	Optical filter 532nm
04	BSMR-16051-03	Optical filter 405nm (Standard)	21	BSMR-16051-20	Optical filter 546nm
05	BSMR-16051-04	Optical filter 415nm	22	BSMR-16051-21	Optical filter 560nm
06	BSMR-16051-05	Optical filter 450nm (Standard)	23	BSMR-16051-22	Optical filter 562nm
07	BSMR-16051-06	Optical filter 492nm (Standard)	24	BSMR-16051-23	Optical filter 600nm
08	BSMR-16051-07	Optical filter 540nm	25	BSMR-16051-24	Optical filter 620nm
09	BSMR-16051-08	Optical filter 570nm	26	BSMR-16051-25	Optical filter 646nm
10	BSMR-16051-09	Optical filter 578nm	27	BSMR-16051-26	Optical filter 663nm
11	BSMR-16051-10	Optical filter 590nm	28	BSMR-16051-27	Optical filter 700nm
12	BSMR-16051-11	Optical filter 595nm	29	BSMR-16051-28	Optical filter 750nm
13	BSMR-16051-12	Optical filter 630nm (Standard)	30	BSMR-16051-50	Replacement Lamp
14	BSMR-16051-13	Optical filter 650nm	31	BSMR-16051-51	Printer
15	BSMR-16051-14	Optical filter 690nm	32	BSMR-16051-52	Printer Paper
16	BSMR-16051-15	Optical filter 470nm	33	BSMR-16051-53	Calibration Plate
17	BSMR-16051-16	Optical filter 490nm			

BioSpectrix Pvt. Ltd

www.biospectrix.co Plot -211, 3rd FloorOkhla Industrial Area, Phase -3New Delhi 110020.India

+91 -7995799506 +91-8977638803



BioSpectrix Pvt. Ltd Plot -211, 3rd FloorOkhla Industrial Area,

Phase -3New Delhi 110020,India

www.biospectrix.co

+91 -7995799506

+91-8977638803

