Ao Microplate Reader Specifications



Plate Type	96-well Plates					
Wavelength Range	340-750 nm					
Filters	8 Position Filter Wheel includes 8 filters, 5 standard: 405, 450, 492, 595, and 630, and 3 selected from the filter catalogue.					
Light Source	Quartz-halogen Lamp					
Dynamic Range	0-4.000 Abs					
Resolution	0.001 Abs					
Linearity (@ 405 nm)	0-2.000 Abs ≤±1% 2-4.000Abs ≤±2%					
Accuracy (@ 405 nm)	0.005 ±1% (0-3 Abs) 0.005 ±2% (3-4 Abs)					
Precision (@ 405 nm)	CV≤0.2% (0-3 Abs) CV≤1.0% (3-4 Abs)					
Read Modes	End Point, Dual Mode, Kinetic					
Read Speed	<6s Single Mode, 12s Dual Mode					
Shaker	Shaker speeds: slow, medium, fast					
Data Output	3 USB Ports, Optional Printer					
Dimensions (W x D x H)	440 x 295 x 225 mm					
Weight	10 kg					

Ordering Information

Part Number	Name	Description
AC3000	Azure Ao Microplate Reader	This 96-well plate, absorbance microplate reader is a stand-alone system, wavelength range 340-750nm, including an 8 position filter wheel with 8 filters: 405, 450, 492, 595, and 630 standard, plus 3 from the filter catalogue, built-in shaker with speed selection, single and dual-read modes, and analysis software.

Printer

Part Number	Description				
AC3200	USB Thermal Printer				
AC3201	USB Thermal Printer Paper, single roll				

Filter Catalogue

Part Number	Description
AC3100	Ao 340nm Filter
AC3101	Ao 380nm Filter
AC3103	Ao 415nm Filter
AC3106	Ao 540nm Filter
AC3107	Ao 570nm Filter
AC3108	Ao 578nm Filter
AC3109	Ao 590nm Filter
AC3112	Ao 650nm Filter
AC3113	Ao 690nm Filter

OZUCE biosystems

www.azurebiosystems.com • info@azurebiosystems.com

Copyright © 2016 Azure Biosystems. All rights reserved. The Azure Biosystem logo is a trademark of the company. All other trademarks, service marks and trade names appearing in this brochure are the property of their respective owners.

Azure Ao Absorbance Microplate Reader

A rainbow of assays at your fingertips.





Ao Absorbance Microplate Reader

The Azure Ao interface allows you to:

Quickly select from pre-set or custom protocols and analysis options



Easily set up you 96-well plate



View your raw data and analysis



And print or export your results in reports, or as raw data

Programs			Report			Records			Ö Settings			OHelp		
		1.14	erpret	ation I	sut				marpret		Analysis		Curve	90
	1	2	3	4			7			10	**	12		
٠	-	-	1.874	1.01	1.007	1.000	1.100	1.80	1.101		1.007	1808		Filter 1 attem
8	8.967	-	-	8575	8427	8422	-	8.623	8429	8423	8423	8.574		
¢	3.00	3.001	3.843	3.000	3.000	e.in	-	-	3549	***	3,000	3.000		Cutoff
D	-	1.00	3.000	3.00	3842	3.962	1000	3.80	3.867	3.563	1.11	1.866		+ 2.261
e	3.865	1.69	-	-	3.871	3.001	1.00	1.00	3.847	3.447	3.994	1.100		
,	2.007	2.700	2.00	2.729	2.00	2.00	-	2.000	2.700	2.000	2407	2410		Export
0	1.003	2.000	2.962	2,286	2817	2,250	1.00	2.005	2,200	2.200	2236	2.80		
н	1476	-	-	1.843	1.710	1.010	1.000	1.011	1.847	-	1,794	1.758		Print
								•	11:23	26 0	1/20/21	015		



Motorized door for easy access to your 96-well plates

Analyses include pre-processing for dual mode reads, +/- interpretation with controls, concentration determination, curve fits, and kinetic measurement analysis & curves



8 position filter wheel, with 5 standard filters and 3 selectable filters from 340-750 nm

A Filter for Every Assay

The Ao comes with 5 standard filters at 405, 450. 492, 595, and 630 nm. For most ELISA, Bradford, and Lowry assays. The 3 remaining filters are selected from our wide catalogue, ensuring you will have the filter solution for your assays.

An Intuitive, Large Format, **Touch Screen Interface**

The Ao features a 7" intuitive touch interface. It allows you to quickly choose a pre-set protocol or set up your plate without a separate computer or laborious up/down arrow keypads. Tap and drag to define a region, rows, or single cells on your plate with ease. See your results and analysis right on the screen or export at a single touch for downstream analysis.

Reliable Precision, Accuracy, and Linearity

Trust your data. With the Ao microplate reader you will not sacrifice speed for accuracy. With a read speed of <6 seconds, and an accuracy of <0.005 +/- 1% (0-3) OD you will quickly get your results and know that they are correct.

A Snapshot of Possible Assays

Assay	Filter
NAD/NADP Conversion	340 nm
Alkaline Phosphatase (PNPP), β-galactosidase, Horseradish Peroxidase (ABTS)	405 nm
Hydrogen Peroxide Concentration Assays	415 nm
Horseradish Peroxidase (TMB)	450 nm
Horseradish Peroxidase (OPD), DPD, XTT	492 nm
BCA	540 nm
MTT	570 nm
L-Ascorbate	578 nm
BCA	590 nm
Bradford, Lowry, Diphenylamine DNA (DISHE)	595 nm
Lowry	650 nm