

Optical Multimeter Expansion frame AO2141



This Frame expands the AQ2140 optical mustimeter support external units.

It can mount up to four channels for the AQ2140 optical multimeter, including sensor units OPM units of the source units.

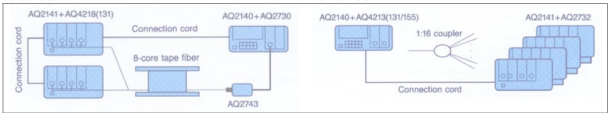
- A single AQ2140 optical multimeter can be connected to up to four AQ2141 optical multimeter expansion frames, providing an increase of up to 16 external channels.
- •The AQ2141 can also be used as a multi-channel light source by itself (Does not support ATT function or 1 kHz or 2 kHz

Application // Application

•Loss measurement for a score tape fiber
The AQ2140 optical multimeter is connected to two
AQ2141 optical multimeter expansion frames to provide it
with four light source channels each, for a total of eight
channels.

●Branching ratio for 16-core coupler

Four AQ2141 optical multimeter expansion units are connected to the AQ2140 optical multimeter. Each is mounted with four sensor unit channels, providing a total of 16 channels.



chopped light).

AQ2141 optical Multimeter Expansion Frame

Specifications

No. of units	Max. 4 channels			
No. of channels	Max 16 (four AQ2141 1 units connected to one AQ2140			
Supported units 2	Sensors 3		Light sources	
	Sensor units	OPM units	Light source units 4	
Manual operation 6	All units use common settings (λ, AVG, DREF) 6		Individual unit settings	
GP-IB operation ②	Individual unit setting supported			
Interface	Dedicated serial interface			
Power Supply	AC 100 to 240 V, 48 to 63 Hz, approx.63 VA			
Environmental conditions	Operating temperature; 0 t 50°C, Storage temperature; -25 to 70°C, Humidity; 85% or less			
Dimensions and mass	Approx. 212(W) × 133(H) × 350(D) mm Approx 3.5kg			
Accessories	Power cord: 1, Connection code: 1, Instruction manual: 1			

Notes:

- Older AQ2140 models may require a factory update to software.
- 2 Optical return loss measurement units are supported.
- Sensor and OPM (sensor) units should all be of the same type. Older sensor and OPM units may require factory updates to software. Please consult the manufacturer or your vendor for information on software versions.

Light sources may be freely mixed.

- Sensor and OPM units mounted in the AQ2141 may be used via connection to the AQ21407
- Individual unit Keys (CWCHOR, ZHRO) may be set for each unit
- Requires usage with AQ2740.

Supported units

Either of matched sensor type or light source type should be used in mounted unit.

And the mount of same sensor units or same sensors realizes correct appear on. Light source units may be freely mixed.

Application	Product name	Model	Notes
Sensors	Sensor unit	AQ2731	Requires AQ9335(*) connector adapter (option)
		A(\$273\$/273\$/2734/2 73 \$	AQ9389B connector adapter (FC) incuded
	OPM unit+ sensor	AQ2739 + AQ2742 (AQ2739 + AQ2742) (AQ2730 + AQ2742)	Can also be used with AQ9335(*) connector adapter (option)
Light sources	LEDunit	AQ4215(085)/2+3(131)/4215(155) AQ4218(13/04/8(155)	Requires AQ9433(*) connector adapter (option)
	EE-LKD unit	AQ421(131)/4221(155) AQ421(131)/4211(155)/4211(165) AQ4212(130) AQ4213(131/155)	Requires AQ9434(*) universal adapter (option)
	DFBDPunit	AQ4214(131)/4214(155)	Requires fiber cord with SC/APC connector

Note: * indicates connector type, which may be FC, SC, ST, DIN or HMS-10/A.

Specifications are subject to change without notice.

ANDO CORPORATION - M.I.D. http://www.andocorp.com

HEADQUARTERS: 202+W Capital Avenue, San Jose, CA 95132, U.S.A. Phone:+1(408)941-0100 Fax:+1 (408)941-0103 EAST OFFICE: 7617 Standish Place, Rockville, MD 20855, U.S.A. Phone:+1 (301)294-3365 Fax:+1 (301)294-3359

ANDO EUROPE B.V. http://www.ando.nl/

HEADQUARTERS: "Vijverdam", Dalsteindreef 57, 1112XC Diemen, The Netherlands Phone:+31(0)20-698-1441 Fax:+31(0)20-699-8938

NIEDERLASSUNG DEUTSCHLAND: Dachauer StraBe 119 B, D-80993 Munchen, Germany Phone:+49(0)89-143-8150 Fax:+49(0)89-1438-1555

ANDO ELECTRIC SINGAPORE PTE.LTD.

19 Kim Keat Road #05-03, Jumbo Industrial Building, Singapore 328804 Phone:+65 251-1391 Fax:+65 251-1987

ANDO ELECTRIC INC.

5F-2, No 81, Pei-Ta Road, Hsin-chu City, Taiwan Phone: +886 35 28 4168 Fax: +886 35 28 4110

Please visit our website for more information: http://www.ando.com/