

WIDE ANGLE CONVERSION PORT -2 (WACP-2) PORT SYSTEM

		LENS	GEARS	FOCUS GEAR /ADAPTOR	EXTENSION RING	LENS PORT	Original FOV*	Converted UW FOV*
N120 NIKON	F MOUNT	Nikon AF-S 17-35mm f/2.8D IF-ED	19130 N1735-Z		21130 Extension ring 30 with lock	85204 WACP-2	104° ~ 63°	123°-72°
		Nikon AF-S NIKKOR 16-35mm f/4G ED VR	19138 N1635-Z		21150 Extension ring 50 with lock <i>(Slightly vignetting at 16mm)</i>	85204 WACP-2	105° ~ 63°	128°-72°
			19142 N1635-F		21240 N120 Extension ring 40 with focus knob	85204 WACP-2	105° ~ 63°	128°-72°
	Z MOUNT	Nikkor Z 14-30mm f/4 S	19156 NZ1430-Z			85204 WACP-2	114° ~ 72°	140°- 81°
N120 CANON	EF MOUNT	Canon EF 16-35mm f/2.8L II USM	19527 C1635II-Z		21130 Extension ring 30 with lock	85204 WACP-2	105° ~ 63°	128°-72°
			19542 C1635II-F		21230 N120 Extension ring 30 with focus knob	85204 WACP-2	105° ~ 63°	128°-72°
		Canon EF 16-35mm f/2.8L III USM	19554 C1635III-Z		21150 Extension ring 50 with lock	85204 WACP-2	105° ~ 63°	128°-72°
			19555 C1635III-F		21250 N120 Extension ring 50 with focus knob	85204 WACP-2	105° ~ 63°	128°-72°
		Canon EF 16-35mm F4L IS USM	19548 C1635f4-Z		21130 Extension ring 30 with lock	85204 WACP-2	105° ~ 63°	128°-72°
			19572 WC1635f4-F		21235 N120 Extension ring 35 with focus knob	85204 WACP-2	105° ~ 63°	128°-72°
R MOUNT	Canon RF 15-35mm f/2.8L IS USM	19569 CR1535-Z		21135 N120 Extension ring 35 with lock	85204 WACP-2	110° ~ 63°	133°-72°	
		19571 WCR1535-F		21235 N120 Extension ring 35 with focus knob	85204 WACP-2	110° ~ 63°	133°-72°	
OMIC		Panasonic Lumix S PRO 16-35mm f/4	19728 PL1635-Z			85204 WACP-2	105° ~ 63°	128°-72°

* FOV is calculated based on using with full frame sensor, all FOV figure is an approximate number.

N120 PANAS
L MOUNT

Sigma 14-24mm
F2.8 DG DN

19726
SLE1424-Z

21125
N120 Extension Ring 25 with Lock
**working range: 20-24mm*

85204
WACP-2

94° ~ 84°

115°-98°

* FOV is caculated based on using with full frame sensor, all FOV figure is an approximate number.

N100 SONY A7RIII/A9/A7II/A7R/A7SII/A7RIV	Sony SEL1635GM FE 16-35mm F2.8 GM	37155 SFE1635GM-Z	37305 N100 to N120 35.5mm Port adaptor II	21130 Extension ring 30 with lock	85204 WACP-2	105° ~ 63°	128°-72°
		37156 SFE1636GM-F					
	Sony SEL1635Z Vario-Tessar T* FE 16-35mm F4 ZA OSS	37145 SE1635-Z	37305 N100 to N120 35.5mm Port adaptor II	21110 Extension ring 10 with screws	85204 WACP-2	105° ~ 63°	128°-72°
		37146 SE1635-F					
Tamron 17-28mm f/2.8 Di III RXD	37157 STE1728-Z	37305 N100 to N120 35.5mm Port adaptor II		85204 WACP-2	104° ~ 75°	123°-85°	
	37157 STE1728-F						
Sigma 14-24mm F2.8 DG DN	19726 SLE1424-Z	37305 N100 to N120 35.5mm Port adaptor II	21125 N120 Extension Ring 25 with Lock <i>*working range: 20-24mm</i>	85204 WACP-2	94° ~ 84°	115°-98°	
N120 C200 & RED™ & EVA1 & BMPCC6K SUPERR 35 SENSOR (CANON MOUNT)	Canon EF 16-35mm f/2.8L III USM	16325 RC1635III-Z	16325 RC1635III-F	21150 Extension ring 50 with lock	85204 WACP-2	105° ~ 63°	128°-72°
	Canon EF 16-35mm f/2.8L II USM	19527 C1635II-Z	19542 C1635II-F	21130 Extension ring 30 with lock	85204 WACP-2	105° ~ 63°	128°-72°
	Canon EF 16-35mm F4L IS USM	16317 RC1635f4-Z	16318 RC1635f4-F	21130 Extension ring 30 with lock	85204 WACP-2	105° ~ 63°	128°-72°
N120 Fujifilm F MOUNT	FUJINON GF 23mmF4 R LM WR			21120 Extension ring 20 with lock	85204 WACP-2	86°	120°

* FOV is caculated based on using with full frame sensor, all FOV figure is an approximate number.