

## Adaptation of Optional Accessories to Telescopes

		Optional Parts for Camera/Video Camera				Optional Parts for Imaging Devices/Imaging Device			Photographic Accessories		Eyepiece Parts				Observational Accessories	Equatorial Mount-Optical Tube, Optional Parts	Optional Parts for Tube Acc. Plate	Half Pillar						
		Digital Camera Adapter DG-NLV DX	Digital Camera Adapter DG-LV DX	Camera Adapter for Eyepiece Projection Photography	NST Adapter 36.4	Camera Adapter SX	CCD Camera C004-3M Color	CCD Camera B2-2A Monochrome	CMOScope TV	CMOScope PC	Illuminated Guiding Adapter GA4-31.7	31.7-mm Eyepiece Lens	50.8-mm Eyepiece Lens	Flip Mirror	45° Erect Prism 31.7mm	Diagonal Mirror 50.8mm	2x Barlow Lens 31.7AD	2x Barlow Lens 31.7DX	Sun Projection Screen 100	Sun Projection Screen 150	Accessory Plate DX	Weight Shaft Camera Bracket	Tube Acc. Plate	SX Half Pillar 2
PORTA Series	A70Lf	⑬	⑦	⊙		⑦	⑧	⊙			⊙			⊙		⊙								
	A80Mf	⑬	⑦	⊙		⑦	⑧	⊙			⊙			⊙		⊙	⊙	⊙	⑤					
	A80M	⑬	⑦	⊙		⑦	⑧	③			⊙	①	S	③	⊙	⊙	⊙		④				⊙	
	ED80Sf	⑬	⑦	⊙		⑦	⑧				⊙	⑩	S		⊙	⊙	⊙							
	R130Sf	⑬	⑦	⊙		⑦	⑧	⊙			⊙					⊙	⊙							
	VMC110L	⑬	⑦	⊙		⑦	⑧	⊙			⊙					⊙	⊙							
SKYPOD Series	A70Lf	⑬	⑦	⊙		⑦	⑧	⊙			⊙			⊙		⊙	⊙							S
	A80Mf	⑬	⑦	⊙		⑦	⑧	⊙			⊙			⊙		⊙	⊙	⊙	⑤					S
	ED80Sf	⑬	⑦	⊙		⑦	⑧				⊙	⑩	S		⊙	⊙	⊙							S
	R130Sf	⑬	⑦	⊙		⑦	⑧	⊙			⊙					⊙	⊙							S
	VMC110L	⑬	⑦	⊙		⑦	⑧	⊙			⊙					⊙	⊙							
STAR PAL Series	50L							⊙			⊙					⊙	⊙							
	60L							⊙			⊙					⊙	⊙							
VIPER	MC90L		⑦				⊙			⊙			⊙		⊙									

S=Supplied  
⊙=Suitable

①~⑭=Suitable if combined with separately sold optional parts.

- ① VC Extension Tube or Diagonal Mirror 50.8 is used
- ② 60→50.8AD is used
- ③ 64mmDC Ring, 55mmDC Ring, 45mmDC Ring, Extension Tube 43mm, 36.4→31.7AD used
- ④ SX Sun Projection Screen Attachment Set is used
- ⑤ 45mmDC Ring, 36.4→31.7AD used
- ⑥ Plate Holder SX used
- ⑦ 31.7-mm LV Eyepiece Lenses used
- ⑧ C-Mount T Ring used
- ⑨ NST Adapter 36.4, C-Mount T Ring used
- ⑩ Diagonal Mirror 50.8 used
- ⑪ If 36.4mm Extension Tube + 36.4→31.7AD are used in eyepiece part, 36.4→42TAD and 42→31.7AD are used
- ⑫ If 36.4→42TAD+42→31.7AD are used in eyepiece part, 36.4mm Extension Tube is used for eyepiece projection photography.
- ⑬ NLV Eyepiece Lenses, or LV Eyepiece Lenses (31.7mm only except for LV Zoom) are used
- ⑭ If 36.4→42TAD+42→31.7AD in eyepiece part, 36.4→31.7AD is used

## Adaptation of Optional Accessories to Telescopes② (Equatorial-Mount Types)

		Optional Parts for Camera/Video Camera	Optional Parts for Imaging Devices/Imaging Device	Photographic Accessories	Eyepiece Parts	Observational Accessories	Equatorial Mount-Optical Tube-Optional Parts	Optional Parts for Tube Acc. Plate	Half Pillar																	
		Digital Camera Adapter DG-NLV DX	Digital Camera Adapter DG-LV DX	Camera Adapter for Eyepiece Projection Photography	NST Adapter 36.4	Camera Adapter SX	CCD Camera C004-3M Color Macabakamatic	CCD Camera B2-2A	CMOScope TV	CMOScope PC	Adapter Illuminated Guiding	31.7-mm Eyepiece	30.8-mm Eyepiece Lens	Flip Mirror	45° Erect Prism 31.7mm	Diagonal Mirror 31.7mm	Terrestrial Lens 50.8mm	2x Barlow Lens 31.7AD	2x Barlow Lens 31.7DX	Sun Projection Screen 31.7T	Sun Projection Screen 100	Accessory Screen 150	Weight Shaft Camera Bracket	Tube Acc. Plate	SX Half Pillar 2	
SX Equatorial Mount Series	A80M-SXW	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	S	
	A102M-SXW	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	S	
	A80SS-SXC	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ED81S-SXW	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	ED103S-SXW	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	S
	VMC110L-SXC	13	7	0	7	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	VMC200L-SXW	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	0	6	0	0	0	0	0
	VC200L-SXW	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	0	6	0	0	0	0	0
	R150S-SXW	11,13	7	11	12	7,11	9	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R200SS-SXW	0	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SXD Equatorial Mount Series	SXD-ED81S	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	SXD-ED103S	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	S
	SXD-ED115S	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	S
	SXD-R200SS	0	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	SXD-VC200L	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	0	6	0	0	0	0	0
GP2 Equatorial Mount Series	GP2-A80Mf(N)	13	7	0	7	8	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0
	GP2-A80Mf·SBS	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GP2-A80M(N)	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GP2-A102M(N)	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GP2-A102M·SBS	13	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GP2-R130Sf(N)	13	7	0	7	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GP2-R130Sf·SBS	13	7	0	7	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GP2-R150S(N)	11,13	7	11	12	7,11	9	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GP2-R150S·SBS	11,13	7	11	12	7,11	9	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GP2-R200SS(N)	13	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GP2-R200SS·SBS	13	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GP2-VMC110L(N)	13	7	0	7	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	
GP2-VMC110L·SBS	13	7	0	7	8	3	0	0	0	1	S	3	0	0	0	0	0	0	0	6	0	0	0	0	0	
GP2-VMC200L(N)	13	7	0	7	8	3	0	0	0	1	S	3	0	0	0	0	0	0	0	6	0	0	0	0	0	
GP2-VMC200L·SBS	13	7	0	7	8	3	0	0	0	1	S	3	0	0	0	0	0	0	0	6	0	0	0	0	0	
GPD2 Equatorial Mount Series	GPD2-NA140SSf(N)	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-NA140SSf·SBS	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED81S(N)	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED81S·SBS	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED103S(N)	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED103S·SBS	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED115S(N)	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-ED115S·SBS	0	7	0	7	8	3	0	0	1	S	3	0	0	0	0	0	0	0	4	0	0	0	0	0	0
	GPD2-R200SS(N)	0	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPD2-R200SS·SBS	0	7	0	7	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
GPD2-VC200L(N)	0	7	0	7	8	3	0	0	0	1	S	3	0	0	0	0	0	0	0	6	0	0	0	0	0	
GPD2-VC200L·SBS	0	7	0	7	8	3	0	0	0	1	S	3	0	0	0	0	0	0	0	6	0	0	0	0	0	

New ATLUX	NA140SSf	⑬	⑦	◎		⑦	⑧	③	◎	◎	①	S	③	◎	◎	◎		④	◎	◎	◎
Equatorial	NA140SSf-P	⑬	⑦	◎		⑦	⑧	③	◎	◎	①	S	③	◎	◎	◎		④	◎	◎	◎
Mount	VMC260L	⑬	⑦	◎		⑦	⑧	③	◎	◎	①	S	③	◎	◎	◎				◎	
Series	VMC260L-P	⑬	⑦	◎		⑦	⑧	③	◎	◎	①	S	③	◎	◎	◎				◎	

S=Supplied

◎=Suitable

①~⑭=Suitable if combined with separately sold optional parts.

① VC Extension Tube or Diagonal Mirror 50.8 is used

② 60→50.8AD is used

③ 64mmDC Ring, 55mmDC Ring, 45mmDC Ring, Extension Tube 43mm, 36.4→31.7AD used

④ SX Sun Projection Screen Attachment Set is used

⑤ 45mmDC Ring, 36.4→31.7AD used

⑥ Plate Holder SX used

⑦ 31.7-mm LV Eyepiece Lenses used

⑧ C-Mount T Ring used

⑨ NST Adapter 36.4, C-Mount T Ring used

⑩ Diagonal Mirror 50.8 used

⑪ If 36.4mm Extension Tube + 36.4→31.7AD are used in eyepiece part, 36.4→42TAD and 42→31.7AD are used

⑫ If 36.4→42TAD+42→31.7AD are used in eyepiece part, 36.4mm Extension Tube is used for eyepiece projection photography.

⑬ NLV Eyepiece Lenses, or LV Eyepiece Lenses (31.7mm only except for LV Zoom) are used

⑭ If 36.4→42TAD+42→31.7AD in eyepiece part, 36.4→31.7AD is used