

## Adaptation Table of the Optional Parts ① (Beginner's, Altazimuth-type, Binocular Telescopes)

		Digital Camera Adapter	DG-NLV DX Camera Adapter for Eye Projection Photography	CCD Camera C004-3M Color	CMOScope TV	CMOScope PC	Illuminated Guiding Adapter GA4-31.7	31.7-mm Eyepiece	50.8-mm Eyepiece	Flip Mirror	45° Erect Prism 31.7	Terrestrial Viewing Adapter 31.7AD	2x Barlow Lens 31.7DX	2x Barlow Lens 31.7T	Sun Projection Screen A Se	Sun Projection Screen B Se	Accessory Plate DX	Weight Shaft Camera Bracket	Tube-Acc Plate	SX Half Pillar 2
PORTA II Series	A80Mf	⑦	⊙	⑧	⊙		⊙			⊙	⊙	⊙	⊙							⊙
	A80M	⑦	⊙	⑧	③		⊙	①	A	③	⊙	⊙		⊙					⊙	⊙
	ED80Sf	⑦	⊙	⑧			⊙		A		⊙	⊙								⊙
	R130Sf	⑦	⊙	⑧	⊙		⊙				⊙	⊙								⊙
Mini PORTA Series	A70Lf	⑦	⊙	⑧	⊙		⊙			⊙	⊙	⊙								
	VMC95L	⑦	⊙	⑧	⊙		⊙				⊙	⊙								
SKYPOD Series	A80Mf	⑦	⊙	⑧	⊙		⊙			⊙	⊙	⊙	⊙							A
	ED80Sf	⑦	⊙	⑧			⊙		A		⊙	⊙								A
	R130Sf	⑦	⊙	⑧	⊙		⊙				⊙	⊙								A
	VMC110L	⑦	⊙	⑧	⊙		⊙				⊙	⊙								
STAR PAL Series	50L				⊙		⊙				⊙	⊙								
	60L				⊙		⊙				⊙	⊙								
Binocular Telescope	BT80M-A					⊙														

A=Attachment

⊙=Adaptable

①~⑩=Adaptable if combined with separately sold optional parts

① VC Extension Tube used

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

⑦ 31.7-mm NLV Eyepieces used

⑧ T Ring for C Mount used

## Adaptation Table for the Optional Parts ② (Equatorial-type Telescopes)

		Digital Camera Adapter DC-NLV DX	Camera Adapter for Eye Projection Photography	CCD Camera C004-3M Color	CMOS Camera BZ-3A Mono	CMOScope TV	CMOScope PC	Illuminated Guiding Adapter GA4-31.7	31.7-mm Eyepiece	50.8-mm Eyepiece	Flip Mirror	45° Erect Prism 31.7	Terrestrial Viewing Adapter 31.7AD	2x Barlow Lens 31.7DX	2x Barlow Lens 31.7T	Sun Projection Screen A Set	Sun Projection Screen B Set	Accessory Plate DX	Weight Shaft Camera Bracket	Tube-Acc Plate	SX Half Pillar 2
SX Equatorial Mount Series	A80M-SXW	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	A	
	A80SS-SXC	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙									
	A105M-SXW	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	A	
	ED81S-SXW	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	⊙	
	ED103S-SXW	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	A	
	R150S-SXW	⑦⑩	⑩	⑨	⊙		⊙					⊙	⊙			⊙	⊙	⊙	⊙	⊙	
	R200SS-SXW	⊙	⊙	⑧			⊙	②				⊙	⊙			⊙	⊙	⊙	⊙	⊙	
	VMC110L-SXC	⑦	⊙	⑧	⊙	⊙	⊙					⊙	⊙								
	VMC200L-SXW	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙				⑥	⊙			⊙	
VC200L-SXW	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙				⑥	⊙			⊙		
SXD Equatorial Mount Series	SXD-ED81S	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	⊙	
	SXD-ED103S	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	A	
	SXD-ED115S	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙	⊙	⊙	⊙	⊙	⊙	A	
	SXD-R200SS	⊙	⊙	⑧			⊙	②			⊙	⊙			⊙	⊙	⊙	⊙	⊙	⊙	
	SXD-VC200L	⊙	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙			⑥	⊙			⊙		
New ATLUX Equatorial Mount Series	NA140SSf	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙		⊙	⊙	⊙			
	NA140SSf-P110	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙		⊙		⊙	⊙	⊙			
	VMC260L	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙				⊙					
	VMC260L-P110	⑦	⊙	⑧	③	⊙	⊙	①	A	③	⊙	⊙				⊙					

A=Attachment

⊙=Adaptable

①~⑩=Adaptable if combined with separately sold optional parts

- ① VC Extension Tube used
- ② 60→50.8AD used
- ③ 64mm DC Ring, 55mm DC Wing, 45mm DC Ring, Extension Tube 43mm, 36.4→31.7AD used
- ⑥ Plate Holder SX used
- ⑦ 31.7-mm NLV Eyepieces used
- ⑧ T Ring C Mount used
- ⑨ 36.4→42T AD, T Ring for C Mount used
- ⑩ 36.4→42T AD, 42T→31.7AD SX used

## Adaptation Table for the Optional Parts ② (Equatorial-type Telescopes)

		Digital Camera Adapter	DC-NLV DX	Camera Adapter for Eye	Projection Photography	CCD Camera C004-3M Color	CCD Camera B2-3A Mono	CMOScope TV	CMOScope PC	Illuminated Guiding Adapter	31.7-mm Eyepiece	50.8-mm Eyepiece	Flip Mirror	45° Erect Prism 31.7	Terrestrial Viewing Adapter 31.7AD	2x Barlow Lens 31.7DX	2x Barlow Lens 31.7T	Sun Projection Screen A Set	Sun Projection Screen B Set	Accessory Plate DX	Weight Shaft Camera Bracket	Tube-Acc Plate	SX Half Pillar 2	
GP2 Equatorial Mount Series	GP2-A80Mf(N) GP2-A80Mf•SBS	⑦	◎	⑧	◎	◎	◎						◎	◎	◎	◎		◎	◎					
	GP2-A80M(N) GP2-A80M•SBS	⑦	◎	⑧	③	◎	◎	①	A	③	◎	◎				◎	◎	◎	◎					
	GP2-A105M(N) GP2-A105M•SBS	⑦	◎	⑧	③	◎	◎	①	A	③	◎	◎				◎	◎	◎	◎					
	GP2-R130Sf(N) GP2-R130Sf•SBS	⑦	◎	⑧	◎									◎	◎				◎	◎				
	GP2-R150S(N) GP2-R150S•SBS	⑦⑩	⑩	⑨	◎			◎						◎	◎				◎	◎	◎			
	GP2-R200SS(N) GP2-R200SS•SBS	⑦	◎	⑧				◎	②					◎	◎				◎	◎	◎			
	GP2-VMC200L(N) GP2-VMC200L•SBS	⑦	◎	⑧	③	◎	◎	①	A	③	◎	◎							⑥	◎				
	GPD2 Equatorial Mount Series	GPD2-NA140SSf(N) GPD2-NA140SSf•SBS	◎	◎	⑧	③	◎	◎	①	A	③	◎	◎				◎	◎	◎	◎				
		GPD2-ED81S(N) GPD2-ED81S•SBS	◎	◎	⑧	③	◎	◎	①	A	③	◎	◎				◎	◎	◎	◎				
GPD2-ED103S(N) GPD2-ED103S•SBS		◎	◎	⑧	③	◎	◎	①	A	③	◎	◎				◎	◎	◎	◎					
GPD2-R200SS(N) GPD2-R200SS•SBS		◎	◎	⑧				◎	②					◎	◎				◎	◎	◎			
GPD2-VC200L(N) GPD2-VC200L•SBS		◎	◎	⑧	③	◎	◎	①	A	③	◎	◎							⑥	◎				

A=Attachment

◎=Adaptable

①~⑩=Adaptable if combined with separately sold optional parts

① VC Extension Tube used

② 60→50.8AD used

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

⑥ Plate Holder SX used

⑦ 31.7-mm NLV Eyepieces used

⑧ T Ring C Mount used

⑨ 36.4→42T AD, T Ring for C Mount used

⑩ 36.4→42T AD, 42T→31.7AD SX used