

Compatibility table to check the operation of the product



General precautions:

To avoid any problems or issues with Kenko TELEPLUS DGX tele conversion lenses please check carefully the compatibility options as in the table below.

1. Based on the specifications of the camera body in use, the actual focus length of the lens would be calculated as an approximate value. Therefore, the EXIF data that is recorded with the image may not display the accurate value of the lens in use.
2. **Camera and lens manufacturers that are not listed in this table or any products that are discontinued are not guaranteed to work with Kenko TELEPLUS DGX tele conversion lenses.**
3. Turn off all image correcting functions before using Kenko TELEPLUS DGX. The image may become extremely dark or bright.
4. The exposure correction may be required depending on the lens and camera combination in use.
5. **Manual focusing mode is recommended when using Kenko TELEPLUS DGX at any aperture greater than f/5.6**
6. The AF becomes difficult to activate under low light conditions. Manual focusing mode is recommended.
7. Turn "Power saving" mode off before using Kenko TELEPLUS DGX.
8. Avoid using two TELEPLUSes on one lens. It may cause problems with the image quality.
9. Keep camera and lens stabilized when using Kenko TELEPLUS DGX. Use of tripod is highly recommended.
10. VR (Vibration Reduction) function may or may not work. To avoid problems with VR, turn this mode OFF.

Canon DSLR cameras compatibility check table

Step 1

Check the compatibility of your camera

General caution points:

1. Please, turn off the following functions and modes in your camera: aberration correction function, focus aid assistance mode.
2. Due to activated Vibration Stabilization function in camera settings Kenko TELEPLUS DGX may not work properly. To avoid problems with VR, turn this mode OFF.
3. AF function may not work properly if the integral aperture of the lens used with Kenko TELEPLUS DGX is more than F5.6.
4. The accuracy of AF at F8 is not guaranteed. Manual focus is recommended.
5. All other camera models that is not listed is not compatible with Kenko TELEPLUS DGX.
6. STM lenses cannot be used with older models than EOS 7D, 60D, 50D, 40D, 30D, 20D, 10D, D60, D30, Kiss X6.

Camera	America	Europe/Asia	Compatibility
EOS-1V			●
EOS 40D	EOS 40D	EOS 40D	●
EOS 30D	EOS 30D	EOS 30D	●
EOS 20D	EOS 20D	EOS 20D	●
EOS 20Da	EOS 20Da	EOS 20Da	●
EOS 10D	EOS 10D	EOS 10D	●
EOS 5D Mark III	EOS 5D Mark III	EOS 5D Mark III	●
EOS 5D Mark II	EOS 5D Mark II	EOS 5D Mark II	●
EOS 5D	EOS 5D	EOS 5D	●
EOS 50D	EOS 50D	EOS 50D	●
EOS Kiss X8i	EOS Rebel T6i	EOS 750D	●

Camera	America	Europe/Asia	Compatibility
EOS 6D	EOS 6D	EOS 6D	●
EOS 60Da	EOS 60Da	EOS 60Da	●
EOS 60D	EOS 60D	EOS 60D	●
EOS 7D Mark II	EOS 7D Mark II	EOS 7D Mark II	●
EOS 70D	EOS 70D	EOS 70D	●
EOS 7D	EOS 7D	EOS 7D	●
EOS Kiss X7i	EOS Rebel T5i	EOS 700D	●
EOS Kiss X7	EOS Rebel SL1	EOS 100D	●
EOS Kiss X70	EOS Rebel T5	EOS 1200D	●
EOS Kiss X6i	EOS Rebel T4i	EOS 650D	●
EOS 8000D	EOS Rebel T6s	EOS 760D	●

● - Tested and confirmed

Step 1

Nikon DSLR cameras compatibility check table

Check the compatibility of your camera

1. Please, turn off the following functions and modes in your camera: aberration correction function, focus aid assistance mode.
2. Due to activated Vibration Stabilization function in camera settings Kenko TELEPLUS DGX may not work properly. To avoid problems with VR, turn this mode OFF.
3. **AF function may not work properly if the integral aperture of the lens used with Kenko TELEPLUS DGX is more than F5.6.**
4. The accuracy of AF at F8 is not guaranteed. Manual focus is recommended.
5. **All other camera models that are not listed below are not compatible or not tested yet with Kenko TELEPLUS DGX.**

Camera model	Compatibility
F6	●
D300	●
D300s	●
D3	●
D3s	●
D3X	●
D4	●
D4s	●
D800	●
D800E	●
D810	●
D750	●
D610	●
D600	●

Camera model	Compatibility
D7200	●
D5000	●
D5100	●
D5200	●
D5300	●
D5500	●
D3000	●
D3100	●
D3200	●
D3300	●
D7100	●
D7000	●

● - tested and confirmed

Canon DSLR lenses compatibility check table

Step2

Check the compatibility of your lenses

Lens model	Compatibility						Data calculation	Comments
	AF operation			Aperture operation				
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
EF8-15mm F4L fisheye USM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Do not recommended
EF16-35mm F2.8L II USM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Do not recommended
EF16-35mm F4L IS USM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Do not recommended
EF17-40mm F4L USM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Do not recommended
EF24-70mm F2.8L II USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Use only at tele side of the lens
EF24-70mm F4L IS USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Use only at tele side of the lens
EF24-105mm F4L IS USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Use only at tele side of the lens
EF28-300mm F3.5-5.6L IS USM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	MF is recommended. Use at tele side
EF70-200mm F2.8L IS II USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
EF70-200mm F2.8L USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
EF70-200mm F4L IS USM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
EF70-300mm F4-5.6L IS USM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	AF will depend on conditions



Canon DSLR lenses compatibility check table

Lens model	Compatibility							Comments
	AF operation			Aperture operation			Data calculation	
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
EF135mm F2L USM	○	○	○	○	○	○	○	
EF200mm F2L IS USM	△	△	△	○	○	○	○	AF will depend on conditions
EF200mm F2.8L II USM	○	○	○	○	○	○	○	
EF300mm F2.8L IS II USM	○	○	○	○	○	○	○	
EF300mm F4L IS USM	○	○	○	○	○	○	○	
EF400mm F2.8L IS II USM	✗	✗	✗	✗	✗	✗	✗	
EF400mm F5.6L USM	✗	✗	✗	○	○	○	○	MF mode is recommended
EF500mm F4L IS II USM	○	○	○	○	○	○	○	
EF-S10-22mm F3.5-4.5 USM	✗	✗	✗	✗	✗	✗	✗	
EF-S15-85mm F3.5-5.6 IS USM	✗	✗	○	✗	✗	○	✗	
EF-S17-55mm F2.8 IS USM	✗	✗	○	✗	✗	○	✗	
EF-S18-55mm F3.5-5.6 IS II	✗	✗	○	✗	✗	○	✗	
EF-S18-135mm F3.5-5.6 IS	✗	✗	○	✗	✗	○	✗	
EF-S18-200mm F3.5-5.6 IS	✗	✗	○	✗	✗	○	✗	
EF-S55-250mm F4-5.6 IS II	✗	✗	○	✗	✗	○	✗	
EF-S60mm F2.8 Macro USM	✗	✗	○	✗	✗	○	✗	
EF50mm F2.5 Compact Macro	✗	✗	✗	○	○	○	○	MF mode is recommended

Canon DSLR lenses compatibility check table

Lens model	Compatibility						Data calculation	Comments
	AF operation			Aperture operation				
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
EF100mm F2.8L Macro IS USM	○	○	○	○	○	○	○	
EF100mm F2.8 Macro USM	○	○	○	○	○	○	○	
EF180mm F3.5L Macro USM	△	△	△	○	○	○	○	AF will depend on conditions
EF-S10-18mm F4.5-5.6 IS STM	×	×	×	×	×	×	×	
EF-S18-55mm F3.5-5.6 IS STM	×	×	○	×	×	○	×	Only with EF-S mount cameras: EOS Kiss X7 series, 70D, 7DmII
EF-S18-135mm F3.5-5.6 IS STM	×	×	○	×	×	○	×	Only with EF-S mount cameras: EOS Kiss X7 series, 70D, 7DmII
EF-S55-250mm F4-5.6 IS STM	×	×	○	×	×	○	×	Only with EF-S mount cameras: EOS Kiss X7 series, 70D, 7DmII

All other lenses that are not listed here are not compatible, cannot be used or are not tested yet with Kenko TELEPLUS DGX. For more information please contact Kenko Tokina Co., Ltd. by inquiry form.

Legend

- Tested and confirmed
- Do not recommended
- △ Depend on conditions
- × Cannot be used

Step 2

Nikon DSLR lenses compatibility check table

Check the compatibility of your lens

Lens model	Compatibility						Data calculation	Comments
	AF operation			Aperture operation				
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
AF-S DX NIKKOR 10-24mm f/3.5-4.5G ED	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX Zoom-Nikkor 12-24mm f/4G IF-ED	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 14-24mm f/2.8G ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 16-35mm f/4G ED VR	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AI AF-S Zoom-Nikkor 17-35mm f/2.8D IF-ED	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 18-35mm f/3.5-4.5G ED	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 16-85mm f/3.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX Zoom-Nikkor 17-55mm f/2.8G IF-ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR II	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX Zoom-Nikkor 18-55mm f/3.5-5.6G ED II	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 18-105mm f/3.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	

Nikon DSLR lenses compatibility check table

Lens model	Compatibility						Data calculation	Comments
	AF operation			Aperture operation				
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
AF-S NIKKOR 24-70mm f/2.8G ED	✗	✗	Under Developing	✗	✗	Under Developing	○	Aperture cannot be calculated automatically
AI AF Zoom-Nikkor 24-85mm f/2.8-4D IF	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 24-120mm f/4G ED VR	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S DX NIKKOR 55-200mm f/4-5.6G ED VR II	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX VR Zoom-Nikkor 55-200mm f/4-5.6G IF-ED	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 70-200mm f/2.8G ED VR II	○	○	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 70-200mm f/4G ED VR	✗	✗	Under Developing	○	○	Under Developing	○	
AF-S VR Zoom-Nikkor 70-300mm f/4.5-5.6G IF-ED	△	△	Under Developing	○	○	Under Developing	○	
AI AF Zoom-Nikkor 80-200mm f/2.8D ED <NEW>	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 80-400mm f/4.5-5.6G ED VR	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 200-400mm f/4G ED VR II	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 18-200mm f/3.5-5.6G ED VR II	△	△	Under Developing	○	○	Under Developing	○	
AF-S DX NIKKOR 18-300mm f/3.5-6.3G ED VR	△	△	Under Developing	○	○	Under Developing	○	



Nikon DSLR lenses compatibility check table

Lens model	Compatibility							Comments
	AF operation			Aperture operation			Data calculation	
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
AF-S DX NIKKOR 18-300mm f/3.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR	△	△	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 20mm f/1.8G ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 24mm f/1.4G ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 28mm f/1.8G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 35mm f/1.4G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 35mm f/1.8G ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S DX NIKKOR 35mm f/1.8G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 50mm f/1.4G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 50mm f/1.8G (Special Edition)	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 50mm f/1.8G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 58mm f/1.4G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 85mm f/1.4G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 85mm f/1.8G	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AF-S NIKKOR 200mm f/2G ED VR II	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 300mm f/2.8G ED VR II	○	○	Under Developing	○	○	Under Developing	○	



Nikon DSLR lenses compatibility check table

Lens model	Compatibility						Data calculation	Comments
	AF operation			Aperture operation				
	DGX1.4x	DGX 2x	HD1.4x/2x	DGX1.4x	DGX 2x	HD1.4x/2x		
AF-S NIKKOR 300mm f/4E PF ED VR	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 400mm f/2.8E FL ED VR	✗	✗	Under Developing	✗	✗	Under Developing	✗	
AF-S NIKKOR 500mm f/4G ED VR	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 600mm f/4G ED VR	○	○	Under Developing	○	○	Under Developing	○	
AF-S NIKKOR 800mm f/5.6E FL ED VR	✗	✗	Under Developing	✗	✗	Under Developing	✗	
AF-S DX Micro NIKKOR 40mm f/2.8G	✗	✗	Under Developing	○	○	Under Developing	○	
AF-S DX Micro NIKKOR 85mm f/3.5G ED VR	✗	✗	Under Developing	○	○	Under Developing	○	
AF-S Micro NIKKOR 60mm f/2.8G ED	✗	✗	Under Developing	✗	✗	Under Developing	✗	
AF-S VR Micro-Nikkor 105mm f/2.8G IF-ED	○	○	Under Developing	○	○	Under Developing	○	
PC-E NIKKOR 24mm f/3.5D ED	○	○	Under Developing	○	○	Under Developing	○	
PC-E Micro NIKKOR 45mm f/2.8D ED	○	○	Under Developing	○	○	Under Developing	○	
PC-E Micro NIKKOR 85mm f/2.8D	○	○	Under Developing	○	○	Under Developing	○	
AF DX Fisheye-Nikkor 10.5mm f/2.8G ED	✗	✗	Under Developing	○	○	Under Developing	○	MF mode is recommended
AI AF Fisheye-Nikkor 16mm f/2.8D	✗	✗	Under Developing	○	○	Under Developing	○	

Nikon DSLR lenses compatibility check table

Lens model	Compatibility							Comments
	AF operation			Aperture operation			Data calculation	
	DGX1.4x	DGX 2x	HD1.4x/ 2x	DGX1.4x	DGX 2x	HD1.4x/ 2x		
AI AF Nikkor 14mm f/2.8D ED	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 20mm f/2.8D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 24mm f/2.8D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 28mm f/2.8D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 35mm f/2D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 50mm f/1.4D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 50mm f/1.8D	○	○	Under Developing	○	○	Under Developing	○	
AI AF DC-Nikkor 105mm f/2D	○	○	Under Developing	○	○	Under Developing	○	
AI AF DC-Nikkor 135mm f/2D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Nikkor 180mm f/2.8D IF-ED	○	○	Under Developing	○	○	Under Developing	○	
AI AF-S Nikkor 300mm f/4D IF-ED	○	○	Under Developing	○	○	Under Developing	○	
AI AF Micro-Nikkor 60mm f/2.8D	○	○	Under Developing	○	○	Under Developing	○	
AI AF Micro-Nikkor 200mm f/4D IF-E	○	○	Under Developing	○	○	Under Developing	○	

All other lenses that are not listed here are not compatible, cannot be used or are not tested yet with Kenko TELEPLUS DGX. For more information please contact Kenko Tokina Co., Ltd. by inquiry form.

Legend

- Tested and confirmed
- △ Depend on conditions
- Do not recommended
- ✗ Cannot be used