

# TELEPLUS CONVERTER FOR DIGITAL SLR CAMERAS

AF 1.4 x / 2x / 3x

## TELEPLUS PRO 300 DG



The Kenko Teleplus PRO 300 DG teleconverters are designed to perform the best when used with longer telephoto lenses. Recommended to be used with lenses longer than 100mm, they will maintain the resolution of the prime lens even at the corners.

Kenko PRO 300 DG AF Teleplus converters have genuine Gate Array IC. It means that the converter's own unique circuitry maintains signal integrity between the camera body and lens. Full AF operation with PRO 300 DG 2.0x is possible when using lenses with maximum aperture of f/2.8 or brighter. With the PRO 300 DG 1.4x, full AF operation is possible with lenses having a maximum aperture of f/4 or brighter.

The PRO 300 DG 3.0x teleconverter has a light loss equivalent to 3 stops. Manual focusing may be required with lenses having a smaller

Specifications	1.4X	2X	3X
Magnification	1.4x	2.0x	3.0x
Depth of field	1/1.4 of prime lens	1/2 of prime lens	1/3 of prime lens
Minimum focusing distance	Same as prime lens	Same as prime lens	Same as prime lens
Lens construction	5 elements in 4 groups	7 elements in 4 groups	7 elements in 4 groups
Diaphragm coupling	Fully automatic	Fully automatic	Manual focus
Lens coating	Multi coating	Multi coating	Multi coating
Exposure magnification	Approx. 2 times (equivalent to 1 diaphragm)	Approx. 4 times (equivalent to 2 diaphragm)	Approx. 3 times (equivalent to 3 diaphragm)
Barrel length	27.0mm approx.	51.0mm approx.	65.0mm approx.
Weight	132g approx.	184g approx.	194g approx.

Mount Available for	1.4X & 2X	3X
	Canon-EOS*	Canon-EOS*
	Nikon-AF	Nikon-AF
	SONY (Konica Minolta)	

\* Canon EF-S lenses are not applicable.

AF 2x

## TELEPLUS MC7 DG



KENKO MC7 AF 2x Teleplus converter gives you the dramatic effect of doubling the focal length. KENKO AF Teleplus converters have genuine Gated Array IC. This means that not only the converters own data but all data sent from the camera body provide full exposure metering and electronic flash photography. Auto focus is retained with lens that have a maximum aperture of F/4 or brighter. (Manual focusing will be required with lenses of smaller aperture.)

Specifications	MC7
Magnification	2.0x
Depth of field	1/2 of prime lens
Minimum focusing distance	Same as prime lens
Lens construction	7 elements in 5 groups
Diaphragm coupling	Fully automatic
Lens coating	Multi coating
Exposure magnification	Approx. 4 times (equivalent to 2 diaphragm)
Barrel length	35.7mm approx.
Weight	170g approx.

### Mount Available for

Canon-EOS*
Nikon-AF
SONY (Konica Minolta)

\* Canon EF-S lenses are not applicable.

## TELEPLUS MC4 DG



KENKO AF Teleplus converter MC4 also has genuine Gate Array IC same as the model MC7 and the computer designed 4-element tele-converter provides incomparable performance in 2x telephoto.

Specifications	MC4
Magnification	2.0x
Depth of field	1/2 of prime lens
Minimum focusing distance	Same as prime lens
Lens construction	4 elements in 4 groups
Diaphragm coupling	Fully automatic
Lens coating	Multi coating
Exposure magnification	Approx. 4 times (equivalent to 2 diaphragm)
Barrel length	26.0mm approx.
Weight	135g approx.

### Mount Available for

Canon-EOS*
Nikon-AF
SONY (Konica Minolta)

\* Canon EF-S lenses are not applicable.