	Focusing			Expost	ire mode		Metering system		
	Auto- focus	Manual w/electronic rangefinder	Program- med Auto	Shutter- Priority Auto	Aperture- Priority Auto	Manual	Matrix Metering	Center- Weighted	Spot Metering
AF Nikkor lenses	0	0	0	0	0	0	0	0	0
AF Nikkor lenses for Nikon F3AF	0	\triangle 10	×	X	0	0	0	0	0
AI-P-type Nikkor lens 500mm f/4 P	\triangle^1	\triangle^2	0	0	0	0	0	0	0
AI-type Nikkor lenses (including AI-S)	Δ^1	\triangle^2	×	×	0	0	0	0	0
AI-modified Nikkor lenses	×	\triangle^2	×	×	0	0	×	0	\triangle^9
Non-AI-type Nikkor lenses	X	\triangle^2	X	×	△8	\triangle^8	×	△12	×
Medical-Nikkor 120mm f/4	×	0	×	×	×	\triangle^4	\times	△12	\times
Reflex Nikkor lenses	×	×	X	×	\triangle^6	\triangle^6	×	△12	×
PC-Nikkor lenses	×	×	×	×	\triangle^6	\triangle^6	×	△12	×
AF Teleconverter TC-16A	Δ^{1}	×	X	×	0	0	0	0	0
AF Teleconverter TC-16*	△1,11	×	×	×	0	0	0	0	0
AI-S-type teleconverter	×	\triangle^3	X	X	0	0	0	0	0
AI-type teleconverter	×	\triangle^3	×	×	0	0	×	0	×
Bellows Focusing Attachment PB-6	×	Δ^3	×	×	Δ^7	Δ^7	×	△15	\triangle^{16}
PK-Series Rings	×	\triangle^3	×	×	\triangle^{19}	\triangle^{18}	×	\triangle ¹³	\triangle ¹⁴
K Ring Set	×	Δ^3	×	×	△19	△19	×	△15	△16

× Incompatible

- Incompatible with maximum aperture of f/3.5 or slower.

 2 With maximum aperture faster than f/5.6.
- 3 With maximum effective aperture faster than f/5.6.
- 4 With shutter speed set to 1/125 sec. or slower. Flash necessary.
- 5 Aperture cannot be selected.
- 6 Exposure determined by presetting lens aperture. Exposure must also be determined before shifting; in A mode, use AE-L button before shifting.
- 7 Shutter should be released, after exposure measurement, by stopping down PB-6.
- 8 Use stop-down measurement with Type B, E, K, J, or P focusing screen.
- 9 Use full-aperture measurement with maximum aperture of f/1.8 to f/2.8.
- 10 In Single Servo autofocus mode with lens A-M switch set at M, shutter is not released unless in-focus indicator lights up inside viewfinder.
- 11 Focus lock button on TC-16 cannot be used.

12 Stop-down measurement possible. With aperture of f/5.6 or slower, set exposure compensation dial (or focusing screen exposure compensation dial for flash photography) to -1. With 400mm f/5.6 lens, compensate exposure

* Cannot be used with the MB-21.

to -1 when the lens aperture is set at f/8 or slower.

- 13 For full-aperture measurement, set exposure compensation dial (or focusing screen exposure compensation dial for flash photography) to −1.
- 14 For full-aperture measurement, set exposure compensation dial to +1.
- 15 In stop-down measurement, set exposure compensation dial (or focusing screen exposure compensation dial for flash photography) to −1.
- 16 In stop-down measurement, set exposure compensation dial to +1.
- 17 Exposure compensation necessary. (See focusing screen's instruction sheet).
- 18 Exposure compensaton necessary for full-aperture measurement. (See footnote 13 or 14).
- 19 Exposure compensation necessary for stop-down measurement. (See footnote 15 or 16).