

## Nikon D500 Setup Guide

For Nature, Landscape and Travel Photography

External Controls	
Exposure Mode	Aperture Priority
Metering Mode	3D Matrix Metering
Bracketing	Off (unless HDR photography)
Shooting Mode	Ch (Continuous High)
WB	Variable, dep. on situation
ISO	100 - 6400 dep. on situation
QUAL	RAW
Autofocus Mode	AF-S or AF-C dynamic 25-points

Photo Shooting Menu	
Photo shoot menu bank	A
Extended photo banks	ON
Storage folder	Default
File Naming	MJH
Primary slot selection	XQD card slot
Secondary slot selection	Overflow
Flash control	Depends on situation
Choose image area	DX
Image quality	NEF (RAW)
Image size	Large
NEF (RAW) recording	
Type	Lossless Compressed
bit depth	14-bit
ISO Sensitivity Settings	100 - 6400 dep. on situation
auto control	Off
White Balance	Variable, dep. on situation
Set Picture Control	Landscape
Manage Picture Control	Default
Color Space	Adobe
Active D-Lighting	High
Long Exp. NR	Off (until needed)
High ISO NR	Off
Vignette control	High
Auto distortion control	ON
Flicker reduction	Enable & indicator ON
Auto bracketing set	AE Only
Multiple exposure	Off (until needed)
HDR (high dyn. range)	Off (until needed)
Interval timer shooting	Off (until needed)

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu	
Format memory card	As needed
Language	English
Time zone and date	--
Monitor brightness	0, 0
Monitor color balance	Defaults
Virtual horizon	As needed
Information display	Auto
AF fine-tune	As needed
Non-CPU lens data	As needed
Clean image sensor	ON/OFF startup and shutdown
Lock mirror up cleaning	As needed
Image dust off ref photo	As needed
Image comment	ON - Mike Hagen
Copyright information	ON - Mike Hagen
IPTC	As needed

Custom Setting Menus	
Custom settings bank	A
a1 AF-C priority select	Release
a2 AF-S priority select	Focus
a3 Focus track lock-on	Quick/Steady
a4 3D tracking face	OFF
a5 3D tracking watch area	Normal
a6 Number of focus points	AF55 (55 points)
a7 Store by orientation	Off
a8 AF activation	Shutter/AF-ON
a9 Limit AF-area mode	All modes available
a10 AF mode restrictions	No restrictions
a11 Focus point wrap	Wrap
a12 Focus point options	Off, On, squares, On
b1 ISO sens. step value	1/3
b2 EV steps for exp. cntrl.	1/3
b3 Exp/flash comp step	1/3
b4 Easy exposure comp.	Off
b5 Matrix metering	Face detection Off
b6 Center-weighted meter	Default (8 mm)
b7 Fine-tune opt. exposure	0 for all meters
c1 Shutter-release AE-L	Off
c2 Standby timer	10s
c3 Self-timer	Dep. on situation
c4 Monitor off delay	10s, 1m, 1m, 10s, 30m
d1 CL mode shoot speed	5 fps
d2 Max. continuous release	200
d3 ISO display	Show frame count (OFF)
d4 Sync. release mode	Sync
d5 Exposure delay mode	Off until needed
d6 Electronic front-curtain	Enable
d7 File number sequence	On
d8 Viewfinder grid display	On
d9 LCD illumination	On
e1 Flash Sync Speed	1/250s (Auto FP)
e2 Flash shutter speed	1/60
e3 Exp. comp. for flash	Background only
e4 Auto flash ISO sens.	Subject and background
e5 Modeling flash	On
e6 Auto bktng (Mode m)	Flash/speed
e7 Bracketing order	Under > MTR > over
f1 Cust. control assignment	Press   Press + Rotate
Pv	Preview   None
Fn1	Spot meter   None
Fn2	Rating
AF-ON	AF-ON
Sub-selector	Same as multi selector
Sub-selector center	AE lock (hold)   None
BKT	Auto bracketing
Movie record button	Shutter spd & aperture lock
L-Fn	AE lock only
f2 Multi selector center	Reset, Zoom 1:1, Reset
f3 Shutter spd & aprt lock	Off until needed
f4 Cust. command dials	Defaults
f5 Multi selector	Restart standby timer
f6 Release button use dial	Off
f7 Reverse indicators	Default
f8 Live view button options	Default
f9 Light switch	Light & info display
f10 Asgn. MB-D17 buttons	
Fn button + rotate	Exposure compensation
AF-ON button	AF-ON
Multi-selector	Same as multi selector
g1 Custom cntrl. assign.	Press   Press + Rotate
Pv	Pwr. apt (open)   None
Fn1	Pwr apt (close)   None
Fn2	View photo shooting info
Center of sub-selector	AE lock (hold)   None
Shutter-release button	Take photos

Setup Menu Cont'd	
Beep	Off
Touch controls	Enable, flicks left-right
HDMI	As needed
Location data	As needed
Wireless rmt (WR) options	Enable LED
Assign remote (WR) Fn	AE lock only
Airplane mode	As needed
Connect to smart device	As needed
Send to smart dev. (auto)	As needed
Wi-Fi	As needed
Bluetooth	As needed
Network	As needed
Conformity marking	N/A
MB-D17 battery type	Depends on batteries
Battery order	Use MB-D17 first
Battery info	--
Slot empty release lock	LOCK
Save/load settings	As needed
Reset all settings	As needed
Firmware version	Most current version

## Nikon D500 Setup Guide

For Portrait and Wedding Photography

External Controls	
Exposure Mode	Aperture Priority
Metering Mode	3D Matrix Metering
Bracketing	Off (unless HDR photography)
Shooting Mode	Ch (Continuous High)
WB	Variable, dep. on situation
ISO	100 - 6400 dep. on situation
QUAL	RAW
Autofocus Mode	AF-S or AF-C dynamic 72-points

Photo Shooting Menu	
Photo shoot menu bank	B
Extended photo banks	ON
Storage folder	Default
File Naming	MJH
Primary slot selection	XQD card slot
Secondary slot selection	Overflow
Flash control	Depends on situation
Choose image area	DX
Image quality	NEF (RAW)
Image size	Large
NEF (RAW) recording	
Type	Lossless Compressed
bit depth	14-bit
ISO Sensitivity Settings	100 - 6400 dep. on situation
auto control	Off
White Balance	Variable, dep. on situation
Set Picture Control	Landscape
Manage Picture Control	Default
Color Space	Adobe
Active D-Lighting	High
Long Exp. NR	Off (until needed)
High ISO NR	Off
Vignette control	High
Auto distortion control	ON
Flicker reduction	Enable & indicator ON
Auto bracketing set	AE Only
Multiple exposure	Off (until needed)
HDR (high dyn. range)	Off (until needed)
Interval timer shooting	Off (until needed)

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu	
Format memory card	As needed
Language	English
Time zone and date	--
Monitor brightness	0, 0
Monitor color balance	Defaults
Virtual horizon	As needed
Information display	Auto
AF fine-tune	As needed
Non-CPU lens data	As needed
Clean image sensor	ON/OFF startup and shutdown
Lock mirror up cleaning	As needed
Image dust off ref photo	As needed
Image comment	ON - Mike Hagen
Copyright information	ON - Mike Hagen
IPTC	As needed

Custom Setting Menus	
Custom settings bank	B
a1 AF-C priority select	Release
a2 AF-S priority select	Focus
a3 Focus track lock-on	3/Steady
a4 3D tracking face	ON
a5 3D tracking watch area	Normal
a6 Number of focus points	AF55 (55 points)
a7 Store by orientation	Off
a8 AF activation	Shutter/AF-ON
a9 Limit AF-area mode	All modes available
a10 AF mode restrictions	No restrictions
a11 Focus point wrap	Wrap
a12 Focus point options	Off, On, squares, On
b1 ISO sens. step value	1/3
b2 EV steps for exp. cntrl.	1/3
b3 Exp/flash comp step	1/3
b4 Easy exposure comp.	Off
b5 Matrix metering	Face detection On
b6 Center-weighted meter	Default (8 mm)
b7 Fine-tune opt. exposure	0 for all meters
c1 Shutter-release AE-L	Off
c2 Standby timer	10s
c3 Self-timer	Dep. on situation
c4 Monitor off delay	10s, 1m, 1m, 10s, 30m
d1 CL mode shoot speed	5 fps
d2 Max. continuous release	200
d3 ISO display	Show frame count (OFF)
d4 Sync. release mode	Sync
d5 Exposure delay mode	Off until needed
d6 Electronic front-curtain	Enable
d7 File number sequence	On
d8 Viewfinder grid display	On
d9 LCD illumination	On
e1 Flash Sync Speed	1/250s (Auto FP)
e2 Flash shutter speed	1/60
e3 Exp. comp. for flash	Background only
e4 Auto flash ISO sens.	Subject and background
e5 Modeling flash	On
e6 Auto bktng (Mode m)	Flash/speed
e7 Bracketing order	Under > MTR > over

Photo Shooting Menu	
Photo shoot menu bank	B
Extended photo banks	ON
Storage folder	Default
File Naming	MJH
Primary slot selection	XQD card slot
Secondary slot selection	Overflow
Flash control	Depends on situation
Choose image area	DX
Image quality	NEF (RAW)
Image size	Large
NEF (RAW) recording	
Type	Lossless Compressed
bit depth	14-bit
ISO Sensitivity Settings	100 - 6400 dep. on situation
auto control	Off
White Balance	Variable, dep. on situation
Set Picture Control	Landscape
Manage Picture Control	Default
Color Space	Adobe
Active D-Lighting	High
Long Exp. NR	Off (until needed)
High ISO NR	Off
Vignette control	High
Auto distortion control	ON
Flicker reduction	Enable & indicator ON
Auto bracketing set	AE Only
Multiple exposure	Off (until needed)
HDR (high dyn. range)	Off (until needed)
Interval timer shooting	Off (until needed)

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu Cont'd	
Beep	Off
Touch controls	Enable, flicks left-right
HDMI	As needed
Location data	As needed
Wireless rmt (WR) options	Enable LED
Assign remote (WR) Fn	AE lock only
Airplane mode	As needed
Connect to smart device	As needed
Send to smart dev. (auto)	As needed
Wi-Fi	As needed
Bluetooth	As needed
Network	As needed
Conformity marking	N/A
MB-D17 battery type	Depends on batteries
Battery order	Use MB-D17 first
Battery info	--
Slot empty release lock	LOCK
Save/load settings	As needed
Reset all settings	As needed
Firmware version	Most current version

## Nikon D500 Setup Guide

### For Sports and Action Photography

External Controls	
Exposure Mode	Aperture Priority
Metering Mode	3D Matrix Metering
Bracketing	Off (unless HDR photography)
Shooting Mode	Ch (Continuous High)
WB	Variable, dep. on situation
ISO	100 - 51,200 dep. on situation
QUAL	RAW
Autofocus Mode	AF-C dynamic 72-points

Photo Shooting Menu	
Photo shoot menu bank	C
Extended photo banks	ON
Storage folder	Default
File Naming	MJH
Primary slot selection	XQD card slot
Secondary slot selection	Overflow
Flash control	Depends on situation
Choose image area	DX
Image quality	NEF (RAW)
Image size	Large
NEF (RAW) recording	
Type	Lossless Compressed
bit depth	14-bit
ISO Sensitivity Settings	100 - 6400 dep. on situation
auto control	Off
White Balance	Variable, dep. on situation
Set Picture Control	Landscape
Manage Picture Control	Default
Color Space	Adobe
Active D-Lighting	High
Long Exp. NR	Off (until needed)
High ISO NR	Off
Vignette control	High
Auto distortion control	ON
Flicker reduction	Enable & indicator ON
Auto bracketing set	AE Only
Multiple exposure	Off (until needed)
HDR (high dyn. range)	Off (until needed)
Interval timer shooting	Off (until needed)

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu	
Format memory card	As needed
Language	English
Time zone and date	--
Monitor brightness	0, 0
Monitor color balance	Defaults
Virtual horizon	As needed
Information display	Auto
AF fine-tune	As needed
Non-CPU lens data	As needed
Clean image sensor	ON/OFF startup and shutdown
Lock mirror up cleaning	As needed
Image dust off ref photo	As needed
Image comment	ON - Mike Hagen
Copyright information	ON - Mike Hagen
IPTC	As needed

Custom Setting Menu	
Custom settings bank	C
a1 AF-C priority select	Release
a2 AF-S priority select	Focus
a3 Focus track lock-on	Delayed/Erratic
a4 3D tracking face	ON
a5 3D tracking watch area	Normal
a6 Number of focus points	AF55 (55 points)
a7 Store by orientation	Focus point
a8 AF activation	Shutter/AF-ON
a9 Limit AF-area mode	All modes available
a10 AF mode restrictions	No restrictions
a11 Focus point wrap	Wrap
a12 Focus point options	Off, On, squares, On
b1 ISO sens. step value	1/3
b2 EV steps for exp. cntrl.	1/3
b3 Exp/flash comp step	1/3
b4 Easy exposure comp.	Off
b5 Matrix metering	Face detection On
b6 Center-weighted meter	Default (8 mm)
b7 Fine-tune opt. exposure	0 for all meters
c1 Shutter-release AE-L	Off
c2 Standby timer	10s
c3 Self-timer	Dep. on situation
c4 Monitor off delay	10s, 1m, 1m, 10s, 30m
d1 CL mode shoot speed	5 fps
d2 Max. continuous release	200
d3 ISO display	Show frame count (OFF)
d4 Sync. release mode	Sync
d5 Exposure delay mode	Off until needed
d6 Electronic front-curtain	Enable
d7 File number sequence	On
d8 Viewfinder grid display	On
d9 LCD illumination	On
e1 Flash Sync Speed	1/250s (Auto FP)
e2 Flash shutter speed	1/60
e3 Exp. comp. for flash	Background only
e4 Auto flash ISO sens.	Subject and background
e5 Modeling flash	On
e6 Auto bkting (Mode m)	Flash/speed
e7 Bracketing order	Under > MTR > over
f1 Cust. control assignment	Press   Press + Rotate
Pv	Preview   None
Fn1	Spot meter   None
Fn2	Rating
AF-ON	AF-ON
Sub-selector	Same as multi selector
Sub-selector center	AE lock (hold)   None
BKT	Auto bracketing
Movie record button	Shutter spd & aperture lock
L-Fn	AF lock
f2 Multi selector center	Reset, Zoom 1:1, Reset
f3 Shutter spd & aprt lock	Off until needed
f4 Cust. command dials	Defaults
f5 Multi selector	Restart standby timer
f6 Release button use dial	Off
f7 Reverse indicators	Default
f8 Live view button options	Default
f9 Light switch	Light & info display
f10 Asgn. MB-D17 buttons	
Fn button + rotate	Exposure compensation
AF-ON button	AF-ON
Multi-selector	Same as multi selector
g1 Custom cntrl. assign.	Press   Press + Rotate
Pv	Pwr. apt (open)   None
Fn1	Pwr apt (close)   None
Fn2	View photo shooting info
Center of sub-selector	AE lock (hold)   None
Shutter-release button	Take photos

Setup Menu Cont'd	
Beep	Off
Touch controls	Enable, flicks left-right
HDMI	As needed
Location data	As needed
Wireless rmt (WR) options	Enable LED
Assign remote (WR) Fn	AE lock only
Airplane mode	As needed
Connect to smart device	As needed
Send to smart dev. (auto)	As needed
Wi-Fi	As needed
Bluetooth	As needed
Network	As needed
Conformity marking	N/A
MB-D17 battery type	Depends on batteries
Battery order	Use MB-D17 first
Battery info	--
Slot empty release lock	LOCK
Save/load settings	As needed
Reset all settings	As needed
Firmware version	Most current version

## Nikon D500 Setup Guide

### For Point and Shoot Photography

External Controls	
Exposure Mode	Aperture Priority
Metering Mode	3D Matrix Metering
Bracketing	Off (unless HDR photography)
Shooting Mode	Ch (Continuous High)
WB	Variable, dep. on situation
ISO	100 - 51,200 dep. on situation
QUAL	RAW
Autofocus Mode	AF-S Auto area AF

Photo Shooting Menu	
Photo shoot menu bank	D
Extended photo banks	ON
Storage folder	Default
File Naming	MJH
Primary slot selection	XQD card slot
Secondary slot selection	Overflow
Flash control	Depends on situation
Choose image area	DX
Image quality	NEF (RAW)
Image size	Large
NEF (RAW) recording	
Type	Lossless Compressed
bit depth	14-bit
ISO Sensitivity Settings	100 - 6400 dep. on situation
auto control	Off
White Balance	Variable, dep. on situation
Set Picture Control	Landscape
Manage Picture Control	Default
Color Space	Adobe
Active D-Lighting	High
Long Exp. NR	Off (until needed)
High ISO NR	Off
Vignette control	High
Auto distortion control	ON
Flicker reduction	Enable & indicator ON
Auto bracketing set	AE Only
Multiple exposure	Off (until needed)
HDR (high dyn. range)	Off (until needed)
Interval timer shooting	Off (until needed)

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu	
Format memory card	As needed
Language	English
Time zone and date	--
Monitor brightness	0, 0
Monitor color balance	Defaults
Virtual horizon	As needed
Information display	Auto
AF fine-tune	As needed
Non-CPU lens data	As needed
Clean image sensor	ON/OFF startup and shutdown
Lock mirror up cleaning	As needed
Image dust off ref photo	As needed
Image comment	ON - Mike Hagen
Copyright information	ON - Mike Hagen
IPTC	As needed

Custom Setting Menu	
Custom settings bank	D
a1 AF-C priority select	Release
a2 AF-S priority select	Focus
a3 Focus track lock-on	Quick/Steady
a4 3D tracking face	ON
a5 3D tracking watch area	Wide
a6 Number of focus points	AF55 (55 points)
a7 Store by orientation	Off
a8 AF activation	Shutter/AF-ON
a9 Limit AF-area mode	All modes available
a10 AF mode restrictions	No restrictions
a11 Focus point wrap	Wrap
a12 Focus point options	Off, On, squares, On
b1 ISO sens. step value	1/3
b2 EV steps for exp. cntrl.	1/3
b3 Exp/flash comp step	1/3
b4 Easy exposure comp.	Off
b5 Matrix metering	Face detection On
b6 Center-weighted meter	Default (8 mm)
b7 Fine-tune opt. exposure	0 for all meters
c1 Shutter-release AE-L	Off
c2 Standby timer	10s
c3 Self-timer	Dep. on situation
c4 Monitor off delay	10s, 1m, 1m, 10s, 30m
d1 CL mode shoot speed	5 fps
d2 Max. continuous release	200
d3 ISO display	Show frame count (OFF)
d4 Sync. release mode	Sync
d5 Exposure delay mode	Off until needed
d6 Electronic front-curtain	Enable
d7 File number sequence	On
d8 Viewfinder grid display	On
d9 LCD illumination	On
e1 Flash Sync Speed	1/250s (Auto FP)
e2 Flash shutter speed	1/60
e3 Exp. comp. for flash	Background only
e4 Auto flash ISO sens.	Subject and background
e5 Modeling flash	On
e6 Auto bkting (Mode m)	Flash/speed
e7 Bracketing order	Under > MTR > over

Movie Shooting Menu	
Reset movie shoot menu	--
File naming	MJH
Destination	XQD
Choose image area	DX
Frame size/rate	3840x2160; 30p
Movie quality	HIGH
ISO Sensitivity Settings	ISO100, Auto ON, Max 51,200
White balance	Depends on situation
Set Picture Control	Flat
Manage Picture Control	--
Active D-Lighting	High
High ISO NR	Normal
Flicker Reduction	Auto
Microphone Sensitivity	Depends on situation
Frequency Response	Depends on situation
Wind Noise Reduction	On
Time-lapse Movie	Off (until needed)
Electronic VR	Depends on situation

Playback Menu	
Delete	Selected
Playback folder	ALL
Hide image	Default
Playback display options	All Selected
Copy image(s)	As needed
Image review	On
After delete	Show Next
After Burst, Show	Last image in burst
Auto Image Rotation	On
Rotate tall	Off
Slide show	As needed
Send to Smart Device	As needed

Setup Menu Cont'd	
Beep	Off
Touch controls	Enable, flicks left-right
HDMI	As needed
Location data	As needed
Wireless rmt (WR) options	Enable LED
Assign remote (WR) Fn	AE lock only
Airplane mode	As needed
Connect to smart device	As needed
Send to smart dev. (auto)	As needed
Wi-Fi	As needed
Bluetooth	As needed
Network	As needed
Conformity marking	N/A
MB-D17 battery type	Depends on batteries
Battery order	Use MB-D17 first
Battery info	--
Slot empty release lock	LOCK
Save/load settings	As needed
Reset all settings	As needed
Firmware version	Most current version