

Change History – Nextbase NBDVR412GW Dash Cam

NBDVR412GWA-R16.2

- Lowered sensitivity of 'Low' G-Sensor setting

NBDVR412GWA-R15.9

- OSD Change – 'Number Plate' to 'Number / License Plate'
- Change default date to 01/01/2018
- OSD Change – 'GMT' to 'GMT / UTC'
- OSD Change – 'United Kingdom' to 'United Kingdom and Ireland'
- Added USA, Canada, and Mexico, with sub-menus for each time zone, to Country options in Main Menu and First Time Use screens
- Added USA, Canada and Mexico time zones to DST
- Added '-2.5' and '-3.5' options to Time Zone menu
- Changed Website link on SD Card to www.nextbase.com
- Nextbase.info file updated to include all Dash Cam settings
- Updated System Info page to include Firmware version, FCC ID, SD Card information and MAC address
- Added shortcut to System Info screen by pressing and holding Mode + Protect buttons together for 3 seconds whilst on Video screen
- Added shortcut to Format SD Card screen by pressing and holding Protect button for 3 seconds whilst on System Info - Page 1
- Added shortcut to Default Settings screen by pressing and holding Mode button for 3 seconds whilst on System Info - Page 1
- Updated SD Card Error pop up to include shortcut to Format SD Card screen
- Added new WiFi commands for Cam Viewer App support
- Changed Startup and Shutdown images to new Nextbase Logo
- Updated Daylight Savings Time function so that changes occur at 2am local time instead of 2am GMT
- Increased size of red selection box behind Date Format on Time & Date screen

NBDVR412GWA-R12.4

- Improved LO video file stamps
- Updated 'Return settings to default' function so Dash Cam now reboots when option is selected
- Changed Dash Cam screen colour from White to Black when AV Out connection is used
- Fixed bug where volume levels were lowered if a file was played back on Dash Cam

NBDVR412GWA-R11.7

- Disabled Screen Saver when Dash Cam is in WiFi Mode
- '.' and '-' added as options in Number Plate stamp
- Added First Time Use screens
- Added 'Country' setting to Setup Menu
- Added automatic DST adjustments based on Country setting