

**F5****4K Dash Cam**

Category	Specification
Model	F5-4K
Camera Resolution	Front: 4K Ultra HD (2160P) @30fps Rear: 1080P Full HD
Viewing Angle	Front: 170° Ultra-Wide Rear: 140° Wide-Angle
Screen	3.0-inch IPS LCD Screen
Video Format	MP4 (H.264 / H.265)
Image JPEG	
Operating Voltage	DC 5V, Compatible With 12V / 24V Vehicles
Operating Temperature	-20°C ~ 70°C
Storage Support	Includes Free 64GB MicroSD Card Supports Up To 128GB (Class 10 Or Above)
Wi-Fi Connectivity	Built-in 2.4GHz Wi-Fi
Night Vision	WDR 2.0, Superior Night Vision Sensor For Superior Image Recording
Parking Mode	G-Sensor (Impact Detection), Time-Lapse, Motion Detection (ACC Cable Required)
Loop Recording	Automatically Overwrites Oldest Footage For Continuous Recording
App Control	Supports Live Preview, Playback, Download & Sharing Via Mobile App (e.g. Vidiure)
Emergency Lock	Auto Or Manual File Lock To Protect Important Footage
Audio Recording	Built-in Microphone & Speaker For Audio Capture And Playback
Installation	Easy Setup With USB Car Charger And Long Cable

**1.Start-Up.**  
1.1 Use The TF Card : Insert the Memory Card with the Gold Pins Facing Forward and the Device Screen Facing Forward As Shown in the Picture.



1.2 Take Out the Memory Card If The Dash Cam is Powered On, Please Turn Off The Power First And Wait For The Device to Complete The Shutdown Process Before Removing The Memory Card.

**Notice:**

- Do Not Remove or Insert the Memory Card When The Device is Turned On To Avoid Damaging The Memory Card.
- Only Use Micro SD Cards With SDHC Speed Class 10 or Higher and Memory Capacity From 8GB or Higher (up To 128GB).
- Please Format the Micro SD Card Before Use.
- Please Format the Memory Card Regularly Recommended Once A Month.

**2.Install in the Car.**  
2.1 Fix the device on the windshield.  
Install the static sticker on the windshield in the recommended area shown in the figure below. Please wipe the glass clean before installation. When installing, please squeeze out the bubbles between the static sticker and the glass.



2.2 Remove the Release Paper From the Bottom of the Bracket.



**2.3 Stick the Bracket to the Anti-Static Sticker On the Windshield, Press Lightly and Make Sure the Bracket is Fixed.**



2.4 Adjust the Device: Slightly Move the Lens Up and Down to Adjust the Viewing Angle Of the Device.



**3.Connecting With the Power.**  
3.1 Only Use the Power Supply Included In The Product Package to Power The Dash Cam.



3.2 Connect Charger: Plug one end of the car charger into the dash cam(USB: DC 5V/2A) and the other end into the vehicle's cigarette lighter (Car Charger Input: DC 12/24V).

**4.Powering the Dash Cam On / Off.**

- 4.1 Auto Power On/Off: Start the engine, wait a few seconds for the dash cam to charge, then it will automatically power on and start recording.
- 4.2 When the engine shuts off, the dash cam saves the recording and powers off.

**Note:** The Dash Cam Is Built-In With Super Capacitor. When Start The Engine, Please Wait A Few Seconds To Charge The Dash Cam, And Then Will Auto Power On And Start Recording.

**4.2 Manual Power On: Press And Hold The Button 3 Seconds.**  
To Turn On And Off.

**4.3 Reset: Press The Button 5 Times Quickly To Reset.**

**5.Using the Car Dash Cam**  
5.1 Automatic Record:  
Start The Car Engine, Wait A Few Seconds To Charge The Dash Cam, And Then Screen Will Light Up And The Dash Cam Will Automatically Power On And Start Recording. Recording Will Automatically Stop When The Engine is Switched Off.



**Note:**  
1. Power Supply: If the dash cam doesn't turn on/off with the car engine, manually connect or disconnect the power.  
2. Recording Interval: Set the dash cam to save every 1, 2, or 3 minutes.  
3. Memory Card: When full, loop recording will overwrite the oldest files.  
4. Super Capacitor: Wait a few seconds after starting the engine for the dash cam to charge, then it will power on and record.

**6.Connect with the Phone App.**

- 6.1 Download And Installation:  
The Dash Cam Allows You To Connect To The Smart Phone Via The App. When Using For The First Time, Install The Vidiure App For Your Smart Phone.
- 1.Scan Below QR Code Or Download Vidiure App From Google Play Or App Store.
- 2.Install The App.
- 3.Tap Wi-Fi Switch Icon to Turn It On.
- 4.Using the Wi-Fi Function of Your Smart Phone, Search For the WIFI ID AP: "\*\*\*\*\*" From the list. Enter Default Password 12345678 and Connected With it.
- 6.2 The Recording Screen

**7.Playback, Delete, Download.**

- 7.1 View, Delete, Or Download Files From The Dash Cam To Your Phone.
- 7.2 Tap The Icon To Stop Recording.
- 7.3 Files Are Shown In "Loop" And Marked "F" (Front) Or "R" (Rear). Tap To Play.
- 7.4 Select A Video To Delete Or Download.

**8.Parking Mode**

1. To Monitor The Vehicle When Parked, Activate Park Recording, Collision Detection, Or Time-Lapse In The Vidiure App. Install ACC Cable Via A Professional Service Shop.
2. Tap Setting To Enter OSD Menu And Select Parking Mode.
3. Choose A Mode And Tap The Right Frame To Enable.
4. Park Recording-Screen Off, Continuous Recording, File Saved In Normal, Collision Triggers Emergency Clip Saved In "Event".
5. Time-Lapse: Records At 1fps With Screen Off, Collision Triggers Emergency Recording To "Event".
6. Collision Detection: Standby Mode With Screen Off, Collision Triggers A 30-Second Recording To "Event".
7. ACC Disconnect: Dash Cam Enters Parking Mode. Reconnect ACC To Resume Normal Recording.

**24 Hours Parking Monitor**

**Note:**  
1. Keep your smartphone within 5 meters of the dash cam with no obstacles.  
2. If Wi-Fi is on but not connected, the Wi-Fi icon will appear white.  
3. After connecting and activating "Network Streaming" In the OSD menu and dash cam buttons will be C and use the app to control.  
4. App language follows your phone's system language; if unsupported, it defaults.  
5. Supported systems: Android 9.0+, iOS 13+,  
 • iOS 13+,  
 • iOS 14+,  
 • iOS 15+,  
 • iOS 16+,  
 • iOS 17+,  
 • iOS 18+,  
 • iOS 19+,  
 • iOS 20+,  
 • iOS 21+,  
 • iOS 22+,  
 • iOS 23+,  
 • iOS 24+,  
 • iOS 25+,  
 • iOS 26+,  
 • iOS 27+,  
 • iOS 28+,  
 • iOS 29+,  
 • iOS 30+,  
 • iOS 31+,  
 • iOS 32+,  
 • iOS 33+,  
 • iOS 34+,  
 • iOS 35+,  
 • iOS 36+,  
 • iOS 37+,  
 • iOS 38+,  
 • iOS 39+,  
 • iOS 40+,  
 • iOS 41+,  
 • iOS 42+,  
 • iOS 43+,  
 • iOS 44+,  
 • iOS 45+,  
 • iOS 46+,  
 • iOS 47+,  
 • iOS 48+,  
 • iOS 49+,  
 • iOS 50+,  
 • iOS 51+,  
 • iOS 52+,  
 • iOS 53+,  
 • iOS 54+,  
 • iOS 55+,  
 • iOS 56+,  
 • iOS 57+,  
 • iOS 58+,  
 • iOS 59+,  
 • iOS 60+,  
 • iOS 61+,  
 • iOS 62+,  
 • iOS 63+,  
 • iOS 64+,  
 • iOS 65+,  
 • iOS 66+,  
 • iOS 67+,  
 • iOS 68+,  
 • iOS 69+,  
 • iOS 70+,  
 • iOS 71+,  
 • iOS 72+,  
 • iOS 73+,  
 • iOS 74+,  
 • iOS 75+,  
 • iOS 76+,  
 • iOS 77+,  
 • iOS 78+,  
 • iOS 79+,  
 • iOS 80+,  
 • iOS 81+,  
 • iOS 82+,  
 • iOS 83+,  
 • iOS 84+,  
 • iOS 85+,  
 • iOS 86+,  
 • iOS 87+,  
 • iOS 88+,  
 • iOS 89+,  
 • iOS 90+,  
 • iOS 91+,  
 • iOS 92+,  
 • iOS 93+,  
 • iOS 94+,  
 • iOS 95+,  
 • iOS 96+,  
 • iOS 97+,  
 • iOS 98+,  
 • iOS 99+,  
 • iOS 100+,  
 • iOS 101+,  
 • iOS 102+,  
 • iOS 103+,  
 • iOS 104+,  
 • iOS 105+,  
 • iOS 106+,  
 • iOS 107+,  
 • iOS 108+,  
 • iOS 109+,  
 • iOS 110+,  
 • iOS 111+,  
 • iOS 112+,  
 • iOS 113+,  
 • iOS 114+,  
 • iOS 115+,  
 • iOS 116+,  
 • iOS 117+,  
 • iOS 118+,  
 • iOS 119+,  
 • iOS 120+,  
 • iOS 121+,  
 • iOS 122+,  
 • iOS 123+,  
 • iOS 124+,  
 • iOS 125+,  
 • iOS 126+,  
 • iOS 127+,  
 • iOS 128+,  
 • iOS 129+,  
 • iOS 130+,  
 • iOS 131+,  
 • iOS 132+,  
 • iOS 133+,  
 • iOS 134+,  
 • iOS 135+,  
 • iOS 136+,  
 • iOS 137+,  
 • iOS 138+,  
 • iOS 139+,  
 • iOS 140+,  
 • iOS 141+,  
 • iOS 142+,  
 • iOS 143+,  
 • iOS 144+,  
 • iOS 145+,  
 • iOS 146+,  
 • iOS 147+,  
 • iOS 148+,  
 • iOS 149+,  
 • iOS 150+,  
 • iOS 151+,  
 • iOS 152+,  
 • iOS 153+,  
 • iOS 154+,  
 • iOS 155+,  
 • iOS 156+,  
 • iOS 157+,  
 • iOS 158+,  
 • iOS 159+,  
 • iOS 160+,  
 • iOS 161+,  
 • iOS 162+,  
 • iOS 163+,  
 • iOS 164+,  
 • iOS 165+,  
 • iOS 166+,  
 • iOS 167+,  
 • iOS 168+,  
 • iOS 169+,  
 • iOS 170+,  
 • iOS 171+,  
 • iOS 172+,  
 • iOS 173+,  
 • iOS 174+,  
 • iOS 175+,  
 • iOS 176+,  
 • iOS 177+,  
 • iOS 178+,  
 • iOS 179+,  
 • iOS 180+,  
 • iOS 181+,  
 • iOS 182+,  
 • iOS 183+,  
 • iOS 184+,  
 • iOS 185+,  
 • iOS 186+,  
 • iOS 187+,  
 • iOS 188+,  
 • iOS 189+,  
 • iOS 190+,  
 • iOS 191+,  
 • iOS 192+,  
 • iOS 193+,  
 • iOS 194+,  
 • iOS 195+,  
 • iOS 196+,  
 • iOS 197+,  
 • iOS 198+,  
 • iOS 199+,  
 • iOS 200+,  
 • iOS 201+,  
 • iOS 202+,  
 • iOS 203+,  
 • iOS 204+,  
 • iOS 205+,  
 • iOS 206+,  
 • iOS 207+,  
 • iOS 208+,  
 • iOS 209+,  
 • iOS 210+,  
 • iOS 211+,  
 • iOS 212+,  
 • iOS 213+,  
 • iOS 214+,  
 • iOS 215+,  
 • iOS 216+,  
 • iOS 217+,  
 • iOS 218+,  
 • iOS 219+,  
 • iOS 220+,  
 • iOS 221+,  
 • iOS 222+,  
 • iOS 223+,  
 • iOS 224+,  
 • iOS 225+,  
 • iOS 226+,  
 • iOS 227+,  
 • iOS 228+,  
 • iOS 229+,  
 • iOS 230+,  
 • iOS 231+,  
 • iOS 232+,  
 • iOS 233+,  
 • iOS 234+,  
 • iOS 235+,  
 • iOS 236+,  
 • iOS 237+,  
 • iOS 238+,  
 • iOS 239+,  
 • iOS 240+,  
 • iOS 241+,  
 • iOS 242+,  
 • iOS 243+,  
 • iOS 244+,  
 • iOS 245+,  
 • iOS 246+,  
 • iOS 247+,  
 • iOS 248+,  
 • iOS 249+,  
 • iOS 250+,  
 • iOS 251+,  
 • iOS 252+,  
 • iOS 253+,  
 • iOS 254+,  
 • iOS 255+,  
 • iOS 256+,  
 • iOS 257+,  
 • iOS 258+,  
 • iOS 259+,  
 • iOS 260+,  
 • iOS 261+,  
 • iOS 262+,  
 • iOS 263+,  
 • iOS 264+,  
 • iOS 265+,  
 • iOS 266+,  
 • iOS 267+,  
 • iOS 268+,  
 • iOS 269+,  
 • iOS 270+,  
 • iOS 271+,  
 • iOS 272+,  
 • iOS 273+,  
 • iOS 274+,  
 • iOS 275+,  
 • iOS 276+,  
 • iOS 277+,  
 • iOS 278+,  
 • iOS 279+,  
 • iOS 280+,  
 • iOS 281+,  
 • iOS 282+,  
 • iOS 283+,  
 • iOS 284+,  
 • iOS 285+,  
 • iOS 286+,  
 • iOS 287+,  
 • iOS 288+,  
 • iOS 289+,  
 • iOS 290+,  
 • iOS 291+,  
 • iOS 292+,  
 • iOS 293+,  
 • iOS 294+,  
 • iOS 295+,  
 • iOS 296+,  
 • iOS 297+,  
 • iOS 298+,  
 • iOS 299+,  
 • iOS 300+,  
 • iOS 301+,  
 • iOS 302+,  
 • iOS 303+,  
 • iOS 304+,  
 • iOS 305+,  
 • iOS 306+,  
 • iOS 307+,  
 • iOS 308+,  
 • iOS 309+,  
 • iOS 310+,  
 • iOS 311+,  
 • iOS 312+,  
 • iOS 313+,  
 • iOS 314+,  
 • iOS 315+,  
 • iOS 316+,  
 • iOS 317+,  
 • iOS 318+,  
 • iOS 319+,  
 • iOS 320+,  
 • iOS 321+,  
 • iOS 322+,  
 • iOS 323+,  
 • iOS 324+,  
 • iOS 325+,  
 • iOS 326+,  
 • iOS 327+,  
 • iOS 328+,  
 • iOS 329+,  
 • iOS 330+,  
 • iOS 331+,  
 • iOS 332+,  
 • iOS 333+,  
 • iOS 334+,  
 • iOS 335+,  
 • iOS 336+,  
 • iOS 337+,  
 • iOS 338+,  
 • iOS 339+,  
 • iOS 340+,  
 • iOS 341+,  
 • iOS 342+,  
 • iOS 343+,  
 • iOS 344+,  
 • iOS 345+,  
 • iOS 346+,  
 • iOS 347+,  
 • iOS 348+,  
 • iOS 349+,  
 • iOS 350+,  
 • iOS 351+,  
 • iOS 352+,  
 • iOS 353+,  
 • iOS 354+,  
 • iOS 355+,  
 • iOS 356+,  
 • iOS 357+,  
 • iOS 358+,  
 • iOS 359+,  
 • iOS 360+,  
 • iOS 361+,  
 • iOS 362+,  
 • iOS 363+,  
 • iOS 364+,  
 • iOS 365+,  
 • iOS 366+,  
 • iOS 367+,  
 • iOS 368+,  
 • iOS 369+,  
 • iOS 370+,  
 • iOS 371+,  
 • iOS 372+,  
 • iOS 373+,  
 • iOS 374+,  
 • iOS 375+,  
 • iOS 376+,  
 • iOS 377+,  
 • iOS 378+,  
 • iOS 379+,  
 • iOS 380+,  
 • iOS 381+,  
 • iOS 382+,  
 • iOS 383+,  
 • iOS 384+,  
 • iOS 385+,  
 • iOS 386+,  
 • iOS 387+,  
 • iOS 388+,  
 • iOS 389+,  
 • iOS 390+,  
 • iOS 391+,  
 • iOS 392+,  
 • iOS 393+,  
 • iOS 394+,  
 • iOS 395+,  
 • iOS 396+,  
 • iOS 397+,  
 • iOS 398+,  
 • iOS 399+,  
 • iOS 400+,  
 • iOS 401+,  
 • iOS 402+,  
 • iOS 403+,  
 • iOS 404+,  
 • iOS 405+,  
 • iOS 406+,  
 • iOS 407+,  
 • iOS 408+,  
 • iOS 409+,  
 • iOS 410+,  
 • iOS 411+,  
 • iOS 412+,  
 • iOS 413+,  
 • iOS 414+,  
 • iOS 415+,  
 • iOS 416+,  
 • iOS 417+,  
 • iOS 418+,  
 • iOS 419+,  
 • iOS 420+,  
 • iOS 421+,  
 • iOS 422+,  
 • iOS 423+,  
 • iOS 424+,  
 • iOS 425+,  
 • iOS 426+,  
 • iOS 427+,  
 • iOS 428+,  
 • iOS 429+,  
 • iOS 430+,  
 • iOS 431+,  
 • iOS 432+,  
 • iOS 433+,  
 • iOS 434+,  
 • iOS 435+,  
 • iOS 436+,  
 • iOS 437+,  
 • iOS 438+,  
 • iOS 439+,  
 • iOS 440+,  
 • iOS 441+,  
 • iOS 442+,  
 • iOS 443+,  
 • iOS 444+,  
 • iOS 445+,  
 • iOS 446+,  
 • iOS 447+,  
 • iOS 448+,  
 • iOS 449+,  
 • iOS 450+,  
 • iOS 451+,  
 • iOS 452+,  
 • iOS 453+,  
 • iOS 454+,  
 • iOS 455+,  
 • iOS 456+,  
 • iOS 457+,  
 • iOS 458+,  
 • iOS 459+,  
 • iOS 460+,  
 • iOS 461+,  
 • iOS 462+,  
 • iOS 463+,  
 • iOS 464+,  
 • iOS 465+,  
 • iOS 466+,  
 • iOS 467+,  
 • iOS 468+,  
 • iOS 469+,  
 • iOS 470+,  
 • iOS 471+,  
 • iOS 472+,  
 • iOS 473+,  
 • iOS 474+,  
 • iOS 475+,  
 • iOS 476+,  
 • iOS 477+,  
 • iOS 478+,  
 • iOS 479+,  
 • iOS 480+,  
 • iOS 481+,  
 • iOS 482+,  
 • iOS 483+,  
 • iOS 484+,  
 • iOS 485+,  
 • iOS 486+,  
 • iOS 487+,  
 • iOS 488+,  
 • iOS 489+,  
 • iOS 490+,  
 • iOS 491+,  
 • iOS 492+,  
 • iOS 493+,  
 • iOS 494+,  
 • iOS 495+,  
 • iOS 496+,  
 • iOS 497+,  
 • iOS 498+,  
 • iOS 499+,  
 • iOS 500+,  
 • iOS 501+,  
 • iOS 502+,  
 • iOS 503+,  
 • iOS 504+,  
 • iOS 505+,  
 • iOS 506+,  
 • iOS 507+,  
 • iOS 508+,  
 • iOS 509+,  
 • iOS 510+,  
 • iOS 511+,  
 • iOS 512+,  
 • iOS 513+,  
 • iOS 514+,  
 • iOS 515+,  
 • iOS 516+,  
 • iOS 517+,  
 • iOS 518+,  
 • iOS 519+,  
 • iOS 520+,  
 • iOS 521+,  
 • iOS 522+,  
 • iOS 523+,  
 • iOS 524+,  
 • iOS 525+,  
 • iOS 526+,  
 • iOS 527+,  
 • iOS 528+,  
 • iOS 529+,  
 • iOS 530+,  
 • iOS 531+,  
 • iOS 532+,  
 • iOS 533+,  
 • iOS 534+,  
 • iOS 535+,  
 • iOS 536+,  
 • iOS 537+,  
 • iOS 538+,  
 • iOS 539+,  
 • iOS 540+,  
 • iOS 541+,  
 • iOS 542+,  
 • iOS 543+,  
 • iOS 544+,  
 • iOS 545+,  
 • iOS 546+,  
 • iOS 547+,  
 • iOS 548+,  
 • iOS 549+,  
 • iOS 550+,  
 • iOS 551+,  
 • iOS 552+,  
 • iOS 553+,  
 • iOS 554+,  
 • iOS 555+,  
 • iOS 556+,  
 • iOS 557+,  
 • iOS 558+,  
 • iOS 559+,  
 • iOS 560+,  
 • iOS 561+,  
 • iOS 562+,  
 • iOS 563+,  
 • iOS 564+,  
 • iOS 565+,  
 • iOS 566+,  
 • iOS 567+,  
 • iOS 568+,  
 • iOS 569+,  
 • iOS 570+,  
 • iOS 571+,  
 • iOS 572+,  
 • iOS 573+,  
 • iOS 574+,  
 • iOS 575+,  
 • iOS 576+,  
 • iOS 577+,  
 • iOS 578+,  
 • iOS 579+,  
 • iOS 580+,  
 • iOS 581+,  
 • iOS 582+,  
 • iOS 583+,  
 • iOS 584+,  
 • iOS 585+,  
 • iOS 586+,  
 • iOS 587+,  
 • iOS 588+,  
 • iOS 589+,  
 • iOS 590+,  
 • iOS 591+,  
 • iOS 592+,  
 • iOS 593+,  
 • iOS 594+,  
 • iOS 595+,  
 • iOS 596+,  
 • iOS 597+,  
 • iOS 598+,  
 • iOS 599+,  
 • iOS 600+,  
 • iOS 601+,  
 • iOS 602+,  
 • iOS 603+,  
 • iOS 604+,  
 • iOS 605+,  
 • iOS 606+,  
 • iOS 607+,  
 • iOS 608+,  
 • iOS 609+,  
 • iOS 610+,  
 • iOS 611+,  
 • iOS 612+,  
 • iOS 613+,  
 • iOS 614+,  
 • iOS 615+,  
 • iOS 616+,  
 • iOS 617+,  
 • iOS 618+,  
 • iOS 619+,  
 • iOS 620+,  
 • iOS 621+,  
 • iOS 622+,  
 • iOS 623+,  
 • iOS 624+,  
 • iOS 625+,  
 • iOS 626+,  
 • iOS 627+,  
 • iOS 628+,  
 • iOS 629+,  
 • iOS 630+,  
 • iOS 631+,  
 • iOS 632+,  
 • iOS 633+,  
 • iOS 634+,  
 • iOS 635+,  
 • iOS 636+,  
 • iOS 637+,  
 • iOS 638+,  
 • iOS 639+,  
 • iOS 640+,  
 • iOS 641+,  
 • iOS 642+,  
 • iOS 643+,  
 • iOS 644+,  
 • iOS 645+,  
 • iOS 646+,  
 • iOS 647+,  
 • iOS 648+,  
 • iOS 649+,  
 • iOS 650+,  
 • iOS 651+,  
 • iOS 652+,  
 • iOS 653+,  
 • iOS 654+,  
 • iOS 655+,  
 • iOS 656+,  
 • iOS 657+,  
 • iOS 658+,  
 • iOS 659+,  
 • iOS 660+,  
 • iOS 661+,  
 • iOS 662+,  
 • iOS 663+,  
 • iOS 664+,  
 • iOS 665+,  
 • iOS 666+,  
 • iOS 667+,  
 • iOS 668+,  
 • iOS 669+,  
 • iOS 670+,  
 • iOS 671+,  
 • iOS 672+,  
 • iOS 673+,  
 • iOS 674+,  
 • iOS 675+,  
 • iOS 676+,  
 • iOS 677+,  
 • iOS 678+,  
 • iOS 679+,  
 • iOS 680+,  
 • iOS 681+,  
 • iOS 682+,  
 • iOS 683+,  
 • iOS 684+,  
 • iOS 685+,  
 • iOS 686+,  
 • iOS 687+,  
 • iOS 688+,  
 • iOS 689+,  
 • iOS 690+,  
 • iOS 691+,  
 • iOS 692+,  
 • iOS 693+,  
 • iOS 694+,  
 • iOS 695+,  
 • iOS 696+,  
 • iOS 697+,  
 • iOS 698+,  
 • iOS 699+,  
 • iOS 700+,  
 • iOS 701+,  
 • iOS 702+,  
 • iOS 703+,  
 • iOS 704+,  
 • iOS 705+,  
 • iOS 706+,  
 • iOS 707+,  
 • iOS 708+,  
 • iOS 709+,  
 • iOS 710+,  
 • iOS 711+,  
 • iOS 712+,  
 • iOS 713+,  
 • iOS 714+,  
 • iOS 715

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.