

Voice Commands (FFA320)

A D F ONE FREQUENCY adf_frequency	A D F ONE HEADING degrees
A D F TWO FREQUENCY adf_frequency	A D F TWO HEADING degrees
A P U BLEED OFF	A P U BLEED ON
A P U OFF	A P U ON
A P U START	ALTERNATOR OFF
ALTERNATOR ON	ALTIMETER STANDARD
ALTIMETER altimeter_setting	ARRESTING HOOK DOWN
ARRESTING HOOK UP	AUTO BRAKES LOW
AUTO BRAKES MAX	AUTO BRAKES MEDIUM
AUTO BRAKES OFF	AUTO BRAKES REJECTED TAKEOFF
AUTO BRAKES number	AUTO FEATHER OFF
AUTO FEATHER ON	AUTO FEATHER TEST
AUTO IGNITION OFF	AUTO IGNITION ON
AUTO THROTTLE ARM	AUTO THROTTLE CLIMB
AUTO THROTTLE DISCONNECT	AUTO THROTTLE IDLE
AUTO THROTTLE OFF	AUTO THROTTLE ON
AUTO THROTTLE THRUST	AUTO THROTTLE TOGA
AUTOPILOT ALTITUDE	AUTOPILOT ALTITUDE CAPTURE
AUTOPILOT ALTITUDE FLIGHT LEVEL number	AUTOPILOT ALTITUDE number
AUTOPILOT APPROACH	AUTOPILOT AUTO THROTTLE
AUTOPILOT BACK COURSE	AUTOPILOT DISCONNECT
AUTOPILOT DISENGAGE	AUTOPILOT EXPEDITE
AUTOPILOT FLIGHT LEVEL CHANGE	AUTOPILOT GLIDE SLOPE
AUTOPILOT HEADING	AUTOPILOT HEADING degrees
AUTOPILOT LATERAL NAVIGATION	AUTOPILOT LEFT
AUTOPILOT LOCALIZER	AUTOPILOT N ONE
AUTOPILOT NAV	AUTOPILOT OFF
AUTOPILOT ON	AUTOPILOT RIGHT
AUTOPILOT SPEED	AUTOPILOT SPEED number
AUTOPILOT THRUST	AUTOPILOT VERTICAL NAVIGATION
AUTOPILOT VERTICAL SPEED	AUTOPILOT VERTICAL SPEED number
AUTOPILOT number	AVIONICS MASTER OFF

AVIONICS MASTER ON
BATTERY ON
BATTERY number ON
BEACON ON
BRAKE FAN ON
BRAKE ON
CARB HEAT OFF
COCKPIT BRIGHTNESS number
COM TWO FREQUENCY com_frequency
COWL FLAPS OPEN
CROSS BLEED CLOSED
D M E FREQUENCY number
D M E MODE GROUND SPEED
D M E SELECT ONE
ECAM ALL
ECAM EMERGENCY CANCEL
ECAM MODE BLEED
ECAM MODE DOOR
ECAM MODE ENGINE
ECAM MODE FLIGHT CONTROLS
ECAM MODE HYDRAULICS
ECAM MODE WHEEL
ECAM STATUS
ENGINE MODE CRANK
ENGINE MODE NORMAL
ENGINE ONE OFF
ENGINE ONE SHUTDOWN
ENGINE TWO OFF
ENGINE TWO SHUTDOWN
EXTERNAL POWER OFF
F A D E C OFF
F A D E C number OFF
F M S A T C
F M S AIRPORT identifier
BATTERY OFF
BATTERY number OFF
BEACON OFF
BRAKE FAN OFF
BRAKE OFF
CABIN ALTITUDE number
CARB HEAT ON
COM ONE FREQUENCY com_frequency
COWL FLAPS CLOSED
CROSS BLEED AUTO
CROSS BLEED OPEN
D M E MODE FREQUENCY
D M E MODE REMOTE
D M E SELECT TWO
ECAM CLEAR
ECAM MODE A P U
ECAM MODE CONDITIONING
ECAM MODE ELECTRICAL
ECAM MODE FAILURES
ECAM MODE FUEL
ECAM MODE PRESSURE
ECAM RECALL
ECAM TAKEOFF
ENGINE MODE IGNITION
ENGINE MODE START
ENGINE ONE ON
ENGINE ONE START
ENGINE TWO ON
ENGINE TWO START
EXTERNAL POWER ON
F A D E C ON
F A D E C number ON
F M S AIRPORT
F M S CLEAR

F M S CLIMB
F M S DATA
F M S DEPART ARRIVE
F M S DIRECT
F M S EXEC
F M S FIX identifier
F M S FLY AT FLIGHT LEVEL number
F M S FUEL
F M S INDEX
F M S LEFT number
F M S MENU
F M S NEXT
F M S PREVIOUS
F M S RADIO
F M S ROUTE
F M S UP
FLAPS DOWN
FLAPS UP
FLAPS number
FLIGHT DIRECTOR OFF
FUEL PUMP OFF
FUEL PUMP number OFF
FUEL SELECTOR ALL
FUEL SELECTOR CENTER
FUEL SELECTOR OFF
G P S AIRPORT identifier
G P S N D B identifier
GEAR DOWN
GENERATOR LEFT OFF
GENERATOR OFF
GENERATOR ONE OFF
GENERATOR RIGHT OFF
GENERATOR TWO OFF
F M S CRUISE
F M S DELETE
F M S DESCEND
F M S DOWN
F M S FIX
F M S FLIGHT PLAN
F M S FLY AT number
F M S HOLD
F M S INITIALIZE
F M S LEGS
F M S N D B identifier
F M S PERFORMANCE
F M S PROGRESS
F M S RIGHT number
F M S SECOND
F M S V O R identifier
FLAPS DOWN FULL
FLAPS UP FULL
FLIGHT DIRECTOR AUTO
FLIGHT DIRECTOR ON
FUEL PUMP ON
FUEL PUMP number ON
FUEL SELECTOR BOTH
FUEL SELECTOR LEFT
FUEL SELECTOR RIGHT
G P S FIX identifier
G P S V O R identifier
GEAR UP
GENERATOR LEFT ON
GENERATOR ON
GENERATOR ONE ON
GENERATOR RIGHT ON
GENERATOR TWO ON

GENERATOR number OFF	GENERATOR number ON
HEADING SOURCE G P S	HEADING SOURCE NAV ONE
HEADING SOURCE NAV TWO	HUD BRIGHTNESS number
I L S COURSE degrees	I L S FREQUENCY nav_frequency
ICING A O A OFF	ICING A O A ON
ICING ENGINE OFF	ICING ENGINE ON
ICING INLET OFF	ICING INLET ON
ICING OFF	ICING ON
ICING PITOT OFF	ICING PITOT ON
ICING PITOT number OFF	ICING PITOT number ON
ICING PROP OFF	ICING PROP ON
ICING WINDOW OFF	ICING WINDOW ON
ICING WING OFF	ICING WING ON
IGNITER OFF	IGNITER ON
IGNITER number OFF	IGNITER number ON
IGNITION BOTH	IGNITION LEFT
IGNITION OFF	IGNITION RIGHT
IGNITION RUN	IGNITION START
IGNITION number OFF	IGNITION number RUN
IGNITION number START	INSTRUMENT BRIGHTNESS number
INVERTER OFF	INVERTER ON
INVERTER number OFF	INVERTER number ON
LANDING LIGHTS OFF	LANDING LIGHTS ON
LANDING LIGHTS RETRACT	LANDING SYSTEM OFF
LANDING SYSTEM ON	LOGO LIGHTS OFF
LOGO LIGHTS ON	MAP MODE ARC
MAP MODE LANDING SYSTEM	MAP MODE NAV
MAP MODE PLAN	MAP MODE V O R
MAP OVERLAY AIRPORT	MAP OVERLAY CONSTRAINT
MAP OVERLAY N D B	MAP OVERLAY TERRAIN
MAP OVERLAY V O R	MAP OVERLAY WAYPOINT
MAP RANGE number	NAV ONE BEARING degrees
NAV ONE COURSE degrees	NAV ONE FREQUENCY nav_frequency
NAV TWO BEARING degrees	NAV TWO COURSE degrees

NAV TWO FREQUENCY nav_frequency
NAVIGATION LIGHTS ON
NOSE LIGHTS ON
NOSE LIGHTS TAXI
PACKS OFF
PARACHUTE DEPLOY
POSITION LIGHTS ON
PROP SYNC ON
RUNWAY LIGHTS ON
SEAT BELTS OFF
SPEED BRAKE ARM
SPEED BRAKE DOWN
SPOILERS ARM
SPOILERS DOWN
STROBE LIGHTS AUTO
STROBE LIGHTS ON
TAXI LIGHTS ON
TCAS T A
TRANSPONDER ALTITUDE
TRANSPONDER IDENT
TRANSPONDER ON
TRANSPONDER T A
TRANSPONDER number
WING LIGHTS OFF
WIPERS FAST
WIPERS ON
YAW DAMPER OFF

NAVIGATION LIGHTS OFF
NOSE LIGHTS OFF
NOSE LIGHTS TAKEOFF
PACKS AUTO
PACKS ON
POSITION LIGHTS OFF
PROP SYNC OFF
RUNWAY LIGHTS OFF
SEAT BELTS AUTO
SEAT BELTS ON
SPEED BRAKE DISARM
SPEED BRAKE UP
SPOILERS DISARM
SPOILERS UP
STROBE LIGHTS OFF
TAXI LIGHTS OFF
TCAS STANDBY
TCAS T A R A
TRANSPONDER AUTO
TRANSPONDER OFF
TRANSPONDER STANDBY
TRANSPONDER T A R A
TYPE identifier
WING LIGHTS ON
WIPERS OFF
WIPERS SLOW
YAW DAMPER ON