



Cockpit Options



**Flight Design
Dynon SkyView
Touch™**

**Flight Design
Vision Touch
by Garmin®**



CTLS



CTSL

TRAINER (Analog)	3
BASIC (SkyView 10" Touch)	4
CLUB / CLASSIC Light (Analog)	5
CLASSIC Light (SkyView 7")	6
CLUB (SkyView 7" – Analog)	7
CLUB (SkyView 7" – Analog)	8
ADVANCED (Dual 7" SkyView)	9
ADVANCED (Dual 7" SkyView)	10
ADVANCED (Dual 10" SkyView Touch)	11
ADVANCED (Dual 10" SkyView Touch)	12
ADVANCED (Garmin G3X Touch)	13
ADVANCED (Garmin G3X Touch)	14



1	Radio Becker 8.33 kHz / integrated Intercom
2	Transponder Becker Mode S
3	Airspeed indicator large (80mm), analog
4	Slip indicator (57mm) vertical
5	Three pointer altimeter large (80mm), analog
6	Hobbs hour counter
7	GPS Garmin AERA 500
8	Analog engine instrumentation UMA
9	Vertical Speed Indicator small (57mm), analog
10	ELT 406 MHz (optional)

BASIC (SkyView 10" Touch)



1	Dynon 10" SkyView Touch SV-D1000T PFD/MFD
2	Altimeter small (57mm), analog
3	Airspeed indicator small (57mm), analog
4	Dynon Autopilot – commanded directly by SkyView (optional)
5	Dynon SV XPNDR 261 – Class 1 Transponder
6	Hobbs hour counter
7	GPS Garmin AERA 500
8	Radio Garmin GTR 225
8a	Radio Garmin GTR 225A 8,33 kHz (optional)
9	PS Engineering PM 3000 intercom
10	ELT 406 MHz

CT Supralight



1	Transponder Garmin GTX 327 Mode A/C
2	Transponder Garmin GTX 330 Mode S (optional)
3	Radio Garmin GTR 225 (optional)
3a	Radio Garmin GTR 225A 8,33 kHz (optional)
4	Vertical speed indicator small (57mm), analog
5	Slip indicator
6	Airspeed indicator large (80mm), analog
7	Three pointer altimeter large (80mm), analog
8	GPS Garmin AERA 500 / 510 XM (optional)
9	Analog engine instrumentation UMA
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom (optional)
12	ELT 406 MHz (optional)

CLASSIC Light (SkyView 7")



1	Transponder Garmin GTX 327 Mode A/C (optional)
2	Radio Garmin GTR 225 (optional)
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Dynon Autopilot – commanded directly by SkyView (optional)
6	Dynon 7" SkyView Flight Information / Engine Monitoring
7	Dynon SV XPNDR 261 – Class 1 Transponder
8	GPS Garmin AERA 500 (optional)
9	Hobbs hour counter
10	PS Engineering PM 3000 intercom (optional)
11	ELT 406 MHz (optional)

CTLS CLASSIC Light Europe



1	Transponder Garmin GTX 327 Mode A/C
1a	Transponder Garmin GTX 330 Mode S (optional)
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Dynon Autopilot – commanded directly by SkyView (optional)
6	Dynon 7" SkyView Flight Information
7	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
8	GPS Garmin AERA 500 / 510 XM
9	Analog engine instrumentation UMA
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom
12	ELT 406 MHz

CLUB (SkyView 7" – Analog)



1	Transponder Garmin GTX 327 Mode A/C
1a	Transponder Garmin GTX 330 Mode S (optional)
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Dynon Autopilot – commanded directly by SkyView (optional)
6	Dynon 7" SkyView Flight Information
7	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
8	Garmin AERA 795 / 796 XM (optional)
9	Analog engine instrumentation UMA
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom
12	ELT 406 MHz

CTLS – CTLS^{HL} CLUB



1	Transponder Garmin GTX 327 Mode A/C
1a	Transponder Garmin GTX 330 Mode S (optional)
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Dynon Autopilot – commanded directly by SkyView (optional)
6	Dynon Dual 7" Flight Information / Engine Monitoring
7	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
8	GPS Garmin AERA 500 / 510 XM
9	Hobbs hour counter
10	PS Engineering PM 3000 intercom
11	ELT 406 MHz

ADVANCED (Dual 7" SkyView)



1	Transponder Garmin GTX 327 Mode A/C
1a	Transponder Garmin GTX 330 Mode S (optional)
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Dynon Autopilot – commanded directly by SkyView (optional)
6	Dynon Dual 7" Flight Information / Engine Monitoring
7	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
8	GPS Garmin AERA 795 / 796 XM (optional)
9	Hobbs hour counter
10	PS Engineering PM 3000 intercom
11	ELT 406 MHz

CTLs – CTLs^{HL} ADVANCED



1	Radio Garmin GTR 225
1a	Radio Garmin GTR 225A 8,33 kHz (optional)
1b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
2	Dynon SV XPNDR 261 – Class 1 Transponder
2a	Transponder Garmin GTX 330 Mode S (optional)
3	Dynon Autopilot – commanded directly by SkyView (optional)
4	Dynon Dual Touch Screens SkyView SV-D1000T
5	GPS Garmin AERA 795 / 796 XM (optional)
6	PS Engineering PM 3000 intercom
7	ELT 406 MHz

ADVANCED (Dual 10" SkyView Touch)



1	Garmin GTN 650 (optional)
2	Dynon SV XPNDR 261 – Class 1 Transponder
3	Dynon Autopilot – commanded directly by SkyView (optional)
4	Dynon Dual Touch Screens SkyView SV-D1000T
5	Transponder Garmin GTX 330 Mode S (optional)
6	PS Engineering PM 3000 intercom
7	ELT 406 MHz

CTLs – CTLs^{HL} ADVANCED



1	PS Engineering PM 3000 intercom
2	Transponder Garmin GTX 330 Mode S
3	Radio Garmin GTR 225
3a	Radio Garmin GTR 225A 8,33 kHz (optional)
3b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
4	Garmin® G3X™ Touch Dual PFD-MFD Touch Screens
5	Garmin GMC 305 Autopilot
6	ELT 406 MHz

ADVANCED (Garmin G3X Touch)



1	Transponder Garmin GTX 330 Mode S
2	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Garmin® G3X™ Touch Dual PFD-MFD Touch Screens
4	Garmin GMC 305 Autopilot Control Panel
5	Garmin GMA 340 audio panel (optional)
6	Garmin GTN 750 (optional)
7	ELT 406 MHz

CTLS – CTLS^{HL} ADVANCED

Notes

Ruled area for writing notes with horizontal dotted lines.



Flight Design GmbH
Zum Tower 4
D-01917 Kamenz
GERMANY
email: info@flightdesign.com
web: www.flightdesign.com



Notes

Editorial responsibility & disclaimer
Information given in Flight Design brochures or in other printing matter may be subject to alteration without notice. Care has been taken to ensure that the contents of this publication are accurate but Flight Design GmbH and its subsidiaries do not accept responsibility for errors or for information which is found to be misleading. Suggestion for or descriptions of the end use or application of products or methods of working are for information only and Flight Design GmbH and its subsidiaries accept no liability in respect thereof. Before using products supplied or manufactured by Flight Design GmbH or its subsidiaries, the customer should satisfy themselves of their suitability.