





## PRICE LIST

# XLRS SYSTEMS

Model No.	Description
<p><b>XLRSDL1 V1</b></p> <p>New product, available soon</p> 	<p><b>Mavlink / Transparent Data Link</b></p> <p>TXDL1 transmitter and RXDL1 receiver.</p> <p>They work as telemetry modules, Transparent Data Link (For transparent communication or with autopilots with Mavlink protocol: Pixhawk, APM or similar).</p> <p><b>To work (LOS):</b> 25-50Km.  <b>Range Maximum (LOS):</b> 50Km.  <b>Frequency:</b> 863-950Mhz or 433Mhz.  <b>Power RF:</b> 500mW (+27dBm).  <b>Sensitivity:</b> -112dBm.  <b>FHSS:</b> Yes.  <b>Encryption:</b> AES 128.</p> <p><b>Preconfigured for normative:</b> CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.</p> <p style="text-align: center;"><b>Information available soon</b></p> <p style="text-align: center;"><b>LINKS DMD SHOP:  </b>  <b>DATA SHEET:</b>  <b>Web XLRS:</b></p> 
<p><b>Retail Price (€)</b></p> <p><b>449 €</b></p>	

Model No.	Description
<p><b>XLRSD1 V2</b></p> 	<p><b>Radio Control + Mavlink / Transparent Data Link</b></p> <p>BTSD1 transmitter and RXD1 receiver.</p> <p>That can work at same time with Transparent Data Link (For transparent communication or with autopilots with Mavlink protocol: Pixhawk, APM or similar) and Radio Control (Compatible with any standard RC transmitter connected to through the trainer port).</p> <p><b>To work (LOS):</b> 25-50Km.  <b>Range Maximum (LOS):</b> 100Km.  <b>Frequency:</b> 863-950Mhz or 433Mhz.  <b>Power RF:</b> 1000mW (+30dBm).  <b>Sensitivity:</b> -116dBm.  <b>FHSS:</b> Yes.  <b>Encryption:</b> AES 128.</p> <p><b>Preconfigured for normative:</b> CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.</p> <p style="text-align: center;"><b>Additional Information</b></p> <p style="text-align: center;"><b>LINKS DMD SHOP: KITXLRSD1V2-89   KITXLRSD1V2-43</b>  <b>DATA SHEET: XLRS_D1_Datasheet_03.pdf</b>  <b>Web XLRS: XLRS_D1 V2 System</b></p> 
<p><b>Retail Price (€)</b></p> <p><b>740 €</b></p>	

**Model No.****Description****XLRSD2 V3****Radio Control + Mavlink / Transparent Data Link**

Remote controller XPAD2V3 and RXLRS Receiver.

It is a professional system with minimalist design prepared for all types of applications FPV with 500mW RF Power and -110dBm of sensitivity to work between 15-30Km (LOS) and with a maximum range of 100km.

**To work (LOS):** 15-30Km.

**Range Maximum (LOS):** 100Km.

**Frequency:** 863-950Mhz or 433Mhz.

**Power RF:** 500mW (+27dBm).

**Sensitivity:** -110dBm.

**FHSS:** Yes.

**Encryption:** AES 128.



**Preconfigured for normative:** CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.

\* FPV Monitor not included.

**Additional Information**

**LINK DMD SHOP:** [KITXLRSD2V3-89](#) | [KITXLRSD2V3-43](#)

**DATA SHEET:** [XLRSD2V3\\_Datasheet\\_01.pdf](#)

**Web XLRs:** [XLRs\\_D2 V3 System](#)

**Retail Price (€)****1.450 €****Model No.****Description****XLRSD3 V2****Professional Radio Control + Mavlink / Transparent Data Link**

Remote controller XPAD3V2 and RXLRS Receiver.

XLRSD3 is a professional system, elegant design with personality and robust prepared to all types of UAV-FPV applications with 1000mW RF max. Power and -116dBm of sensitivity to work between 25-50Km (LOS) and with a maximum range of 200km. For those who need a strong and safe radio link.

**To work (LOS):** 25-50Km.

**Range Maximum (LOS):** 200Km.

**Frequency:** 863-950Mhz or 433Mhz.

**Power RF:** 1000mW (+30dBm).

**Sensitivity:** -116dBm.

**FHSS:** Yes.

**Encryption:** AES 128.



**Preconfigured for normative:** CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.

\* FPV Monitor not included.

**Additional Information**

**LINK DMD SHOP:** [KITXLRSD3V2-89](#) | [KITXLRSD3V2-43](#)

**DATA SHEET:** [XLRSD3V2\\_Datasheet\\_01.pdf](#)

**Web XLRs:** [XLRs\\_D3 V2 System](#)

**Retail Price (€)****2.099 €**

Model No.	Description
<p><b>GCSD4 V2</b></p>  <p><b>Retail Price (€)</b></p> <p><b>3.509 €</b></p>	<p><b>Portable Ground Control Station D4 V2 with integrated radio</b></p> <p>Ground Control Station GCSD4V2 and RXLRS Receiver.</p> <p>GCSD4 V2 Professional Portable Ground Control Station, Radio Control and Telemetry of Long Range of last generation with more than 200Km, IPS video screen Led 10" Full HD high brightness visible with sunlight, embedded PC and integrated with touch screen with windows 10, long battery life 2.5-3h.</p> <p><b>Total Control:</b> Radio Control, telemetry, instrumental, maps and navigation.</p> <p><b>Video:</b> Ready for analog and digital systems.</p> <p><b>To work (LOS):</b> 50-100Km.</p> <p><b>Range Maximum (LOS):</b> 200Km.</p> <p><b>Frequency:</b> 863-950Mhz or 433Mhz.</p> <p><b>Power RF:</b> 1000mW (+30dBm).</p> <p><b>Sensitivity:</b> -116dBm.</p> <p><b>FHSS:</b> Yes.</p> <p><b>Encryption:</b> AES 128.</p> <p><b>Preconfigured for normative:</b> CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.</p>
<b>Additional Information</b>	
<p><b>LINK DMD SHOP:</b> <a href="#">GCSD4V2-89</a>   <a href="#">GCSD4V2-43</a></p> <p><b>DATA SHEET:</b> <a href="#">GCSD4V2_Datasheet_04.pdf</a></p> <p><b>Web XLRS:</b> <a href="#">GCSD4 V2 Systems</a></p>	

Model No.	Description
<p><b>GCSD4RS V2</b></p> 	<p><b>Portable Ground Control Station D4 R V2 with Smart Antenna</b></p> <p>Ground Control Station GCSD4RSV2 with Smart Antenna SMBTS and RXLRS Receiver.</p> <p>GCSD4 V2 Professional Portable Ground Control Station, Radio Control and Telemetry of Long Range of last generation with more than 200Km, IPS video screen Led 10" Full HD high brightness visible with sunlight, embedded PC and integrated with touch screen with windows 10, long battery life 2.5-3h.</p> <p><b>Smart Antenna:</b> The Smart Antenna (SMBTS) is a system that has an integrated transmitter of Radio Control / Telemetry and antenna, is connected with a CAT5E ethernet cable or higher to GCSD4RV2, the cable can measure from 3 to 10m or more allowing a more comfortable installation of the antennas, especially in vehicles or for another type of application that needs to have the antennas away from GCSD4RV2.</p> <p><b>Total Control:</b> Radio Control, telemetry, instrumental, maps and navigation.</p> <p><b>Video:</b> Ready for analog and digital systems.</p> <p><b>To work (LOS):</b> 150Km.</p> <p><b>Range Maximum (LOS):</b> 200Km.</p> <p><b>Frequency:</b> 863-950Mhz or 433Mhz.</p> <p><b>Power RF:</b> 1000mW (+30dBm).</p> <p><b>Sensitivity:</b> -116dBm.</p> <p><b>FHSS:</b> Yes.</p> <p><b>Encryption:</b> AES 128.</p> <p><b>Preconfigured for normative:</b> CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.</p>
<b>Additional Information</b>	

Retail Price (€)

4.229 €

Model No.

Description

**GCSD4RR V2****Portable Ground Control Station D4 R V2 with Redundant Smart Antenna**

Ground Control Station GCSD4RSV2 with Redundant Smart Antenna SMRBTS and two RXLRS Receivers.

GCSD4 V2 Professional Portable Ground Control Station, Radio Control and Telemetry of Long Range of last generation with more than 200Km, IPS video screen Led 10" Full HD high brightness visible with sunlight, embedded PC and integrated with touch screen with windows 10, long battery life 2.5-3h.

**Redundant Smart Antenna:** The Redundant Smart Antenna (SMRBTS) is a redundant system that integrates two transmitters of Radio Control and Telemetry. It allows to use two different RF bands simultaneously, for example 868Mhz and 433Mhz or different frequencies in a single band 902Mhz and 915Mhz. Is connected with a CAT5E ethernet cable or higher to GCSD4RV2, the cable can measure from 3 to 10m or more allowing a more comfortable installation of the antennas, especially in vehicles or for another type of application that needs to have the antennas away from GCSD4RV2.

**Total Control:** Radio Control, telemetry, instrumental, maps and navigation.

**Video:** Ready for analog and digital systems.

**To work (LOS):** 200Km.

**Range Maximum (LOS):** 200Km.

**Frequency:** 863-950Mhz or 433Mhz.

**Power RF:** 1000mW (+30dBm).

**Sensitivity:** -116dBm.

**FHSS:** Yes.


**Encryption:** AES 128.


**Preconfigured for normative:** CE (Europe), FCC (America), ETA (India), 433Mhz or Custom.

**Additional Information**LINK DMD SHOP: [GCSD4RRV2-89](#) | [GCSD4RRV2-43](#) | [GCSD4RRV2-8943](#)DATA SHEET: [GCSD4RRV2\\_Datasheet\\_01.pdf](#)Web XLRS: [GCSD4 V2 Systems](#)

Retail Price (€)

5.872 €

Model No.	Description
<p><b>XVID3B-1G2</b></p> 	<p><b>Analog Video System 1.2Ghz</b></p> <p>Video receiver RXVID3-1G2 and Video Transmitter XOSD3B-1G2.</p> <p>It is a professional analog video system prepared for all types of applications FPV to work between 25-40Km (LOS) with antennas included on each video system, or 100km with high gain parabolic antennas.</p> <p>RXVID3, video receiver has a built-in transmitter of 5.8Ghz 10mW (repeater), for use in wireless mode (without cables) with one or several video glasses, video monitors, etc., which have a 5.8Ghz receiver. It also has two audio/video outputs by cable and a internal battery with a duration of 8-10 hours.</p> <p>XOSD3B, video transmitter it has an OSD(On Screen Display) that can be connected to a autopilot by Mavlink protocol and can visualize the instruments as an F16: XLRS radio link, speed, height, GPS, heading, flight mode, alarms, battery status, XLRS telemetry, Mavlink telemetry and much more...</p> <p><b>To work (LOS):</b> 25-40Km.</p> <p><b>Range Maximum (LOS):</b> 100Km.</p> <p><b>Frequency:</b> 1.2Ghz.</p> <p><b>TX Power RF:</b> 1000mW (+30dBm).</p>
<p><b>Retail Price (€)</b></p> <p><b>990 €</b></p>	<p><b>Additional Information</b></p> <p><b>LINKS DMD SHOP:</b> <a href="#">XVID3B-1G2</a></p> <p><b>DATA SHEET:</b> <a href="#">XVID3B-1G2_Datasheet_02.pdf</a></p> <p><b>Web XLRS:</b> <a href="#">XVID3B Video Systems</a></p>

Model No.	Description
<p><b>XVID3B-2G4</b></p> 	<p><b>Analog Video System 2.4Ghz</b></p> <p>Video receiver RXVID3-2G4 and Video Transmitter XOSD3B-2G4.</p> <p>It is a professional analog video system prepared for all types of applications FPV to work between 25-40Km (LOS) with antennas included on each video system, or 100km with high gain parabolic antennas.</p> <p>RXVID3, video receiver has a built-in transmitter of 5.8Ghz 10mW (repeater), for use in wireless mode (without cables) with one or several video glasses, video monitors, etc., which have a 5.8Ghz receiver. It also has two audio/video outputs by cable and a internal battery with a duration of 8-10 hours.</p> <p>XOSD3B, video transmitter it has an OSD(On Screen Display) that can be connected to a autopilot by Mavlink protocol and can visualize the instruments as an F16: XLRS radio link, speed, height, GPS, heading, flight mode, alarms, battery status, XLRS telemetry, Mavlink telemetry and much more...</p> <p><b>To work (LOS):</b> 25-40Km.</p> <p><b>Range Maximum (LOS):</b> 100Km.</p> <p><b>Frequency:</b> 2.4Ghz.</p> <p><b>TX Power RF:</b> 1000mW (+30dBm).</p>
<p><b>Retail Price (€)</b></p>	<p><b>Additional Information</b></p> <p><b>LINKS DMD SHOP:</b> <a href="#">XVID3B-2G4</a></p> <p><b>DATA SHEET:</b> <a href="#">XVID3B-2G4_Datasheet_01.pdf</a></p>

Model No.	Description
<p><b>XVID3B-5G8</b></p> 	<p><b>Analog Video System 5.8Ghz</b></p> <p>Video receiver RXVID3-5G8 and Video Transmitter XOSD3B-5G8.</p> <p>It is a professional analog video system prepared for all types of applications FPV to work between 25-40Km (LOS) with antennas included on each video system, or 100km with high gain parabolic antennas.</p> <p>RXVID3, video receiver has a built-in transmitter of 5.8Ghz 10mW (repeater), for use in wireless mode (without cables) with one or several video glasses, video monitors, etc., which have a 5.8Ghz receiver. It also has two audio/video outputs by cable and a internal battery with a duration of 8-10 hours.</p> <p>XOSD3B, video transmitter it has an OSD(On Screen Display) that can be connected to a autopilot by Mavlink protocol and can visualize the instruments as an F16: XLRs radio link, speed, height, GPS, heading, flight mode, alarms, battery status, XLRs telemetry, Mavlink telemetry and much more...</p> <p><b>To work (LOS):</b> 25-40Km.</p> <p><b>Range Maximum (LOS):</b> 100Km.</p> <p><b>Frequency:</b> 5.8Ghz.</p> <p><b>TX Power RF:</b> 1000mW (+30dBm).</p>
<p><b>Retail Price (€)</b></p> <p><b>990 €</b></p>	<p><b>Additional Information</b></p> <p><b>LINKS DMD SHOP:</b> <a href="#">XVID3B-5G8</a></p> <p><b>DATA SHEET:</b> <a href="#">XVID3B-5G8_Datasheet_01.pdf</a></p> <p><b>Web XLRs:</b> <a href="#">XVID3B Video Systems</a></p>

**NOTES:**

Some of the images aren't the final product. If you need more information, send an email to [sales@dmd.es](mailto:sales@dmd.es) or you can acces [www.xlrs.eu](http://www.xlrs.eu).

**New product:** Available soon.

**Updated Product**

**Updated Prices or info**