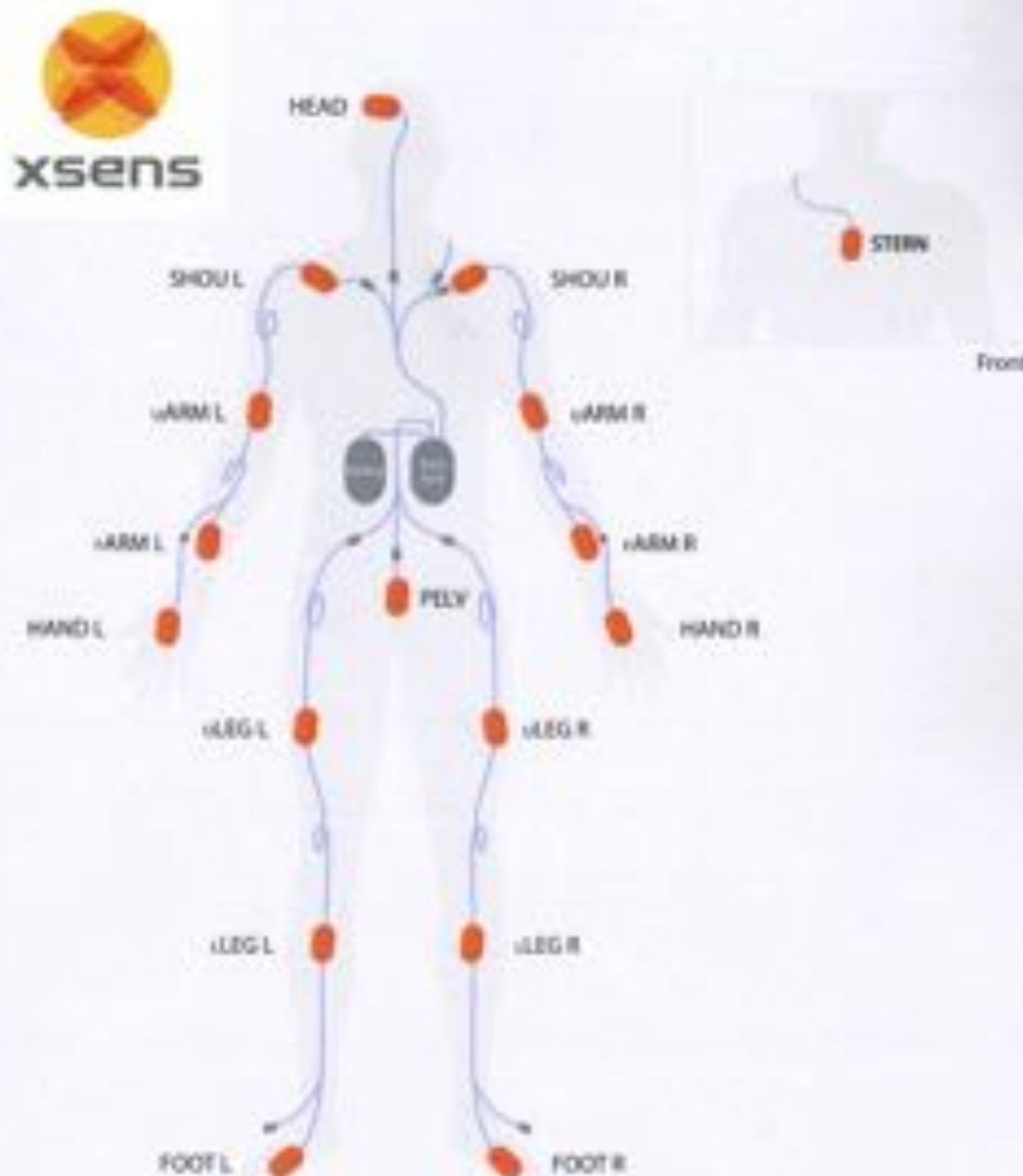


| Shortcuts MINI Studio | |
|----------------------------------|-------------------|
| Save session | Ctrl + S |
| Open | Ctrl + O |
| Save | Ctrl + S |
| Reset 4K | Ctrl + Shift + R |
| Reprojection | Alt + Space |
| Copy to layer | Ctrl + C |
| Select all | Ctrl + A |
| Unselect all | Ctrl + D |
| Center frame | Ctrl + E |
| Reframe | Ctrl + Shift + R |
| Zoom | Ctrl + Z |
| Reset | Ctrl + R |
| Play / Pause | Space bar |
| Play / Pause, Selection | Ctrl + Space bar |
| Play / Pause, pt layer selection | Shift + Space bar |
| Previous frame | Left |
| Next frame | Right |
| Recycle bin | None |
| Recycle bin | None |
| Trigger frame | Alt |

| Short Results: MWH Studies | | |
|----------------------------|--------------|--------------|
| Variable | Value | Notes |
| Number of studies | 1783-4-0 | |
| Number of participants | 1000 | |
| Not included | 4 | |
| Complete dataset | 1783-4-000-0 | |
| Protocol deviation | 0 | |
| Number of segments | 1 | |
| Rating Criteria | 0 | |
| Drop Out | 0 | |
| Control Outcome | 0 | |
| Control Patients | 0 | |
| Hospital Refusals | 0 | |
| Ineligible | 0 | |
| Refused Entry | 0 | |
| Transferred Outcome | 0 | |
| Intervention Outcome | 0 | |
| Not Available Data | 0 | |
| Not Included Data | 0 | |
| Gains | | |
| Variable | Value | Notes |
| Website related Outcome | 0 | Not |
| Multiple Correct | 0 | Not 1-00 |
| First correct | 0 | 00 |
| None related | 0 | The Required |



Support

If you have any questions, and/or if you need help, please visit the Support section on our website or send us an email to support@kaspersky.com. Our Support team will be happy to help you, and we'll do our best to make sure this happens as quickly as possible.

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MVN

Please read these instructions before setting up your MDR system for the first time.
This quick start guide contains a summary of how to get started with the MDR system, detailed information can be found in the MDR User Manual. More advanced topics can be found in the MDR P.

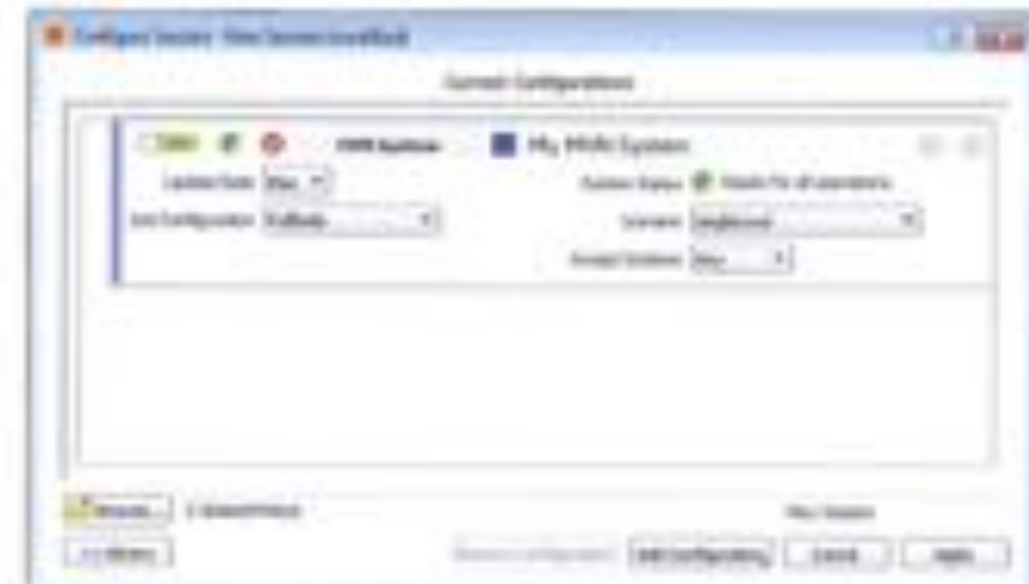
Step 1: Software Setup

First, download and install the MDR software (MDR-Setup.exe) from the MDR Support website.
Installation is complete (hardware installation must be a minimum of 10 seconds before the MDR system will be functional).



Step 2: MDR Setup

- Run MDR Setup.
- Create a new account for the MDR Recording Session. This step will also simply accept the default settings. If you need further information, refer to the MDR User Manual for more details.
- Once the setup is done, click 'Close' to continue or 'Next' to skip this screen.



Step 3: Hardware Setup (MDR Unit)

- Connect the Remote Port to the computer using the network cable supplied with the MDR system.

With only 1.44 seconds, the unit or strings are prepared with most major brands in mind. Put on the Body Pack and connect the Headset, Antennas and Body Pack, and place the Body Pack on the right and the Battery on the left of the fabric.

- Connect the Body Pack to the Body Pack.
- Press the button on the Body Pack once to place on the device, a second time 100%, a third time 200% and a fourth time 300% to ensure the power correct.

Step 4: Hardware setup (MDR Unit)

- Connect the Remote Port to the PC. When the device has been connected to the PC, a message will appear that says "Please wait while the device is being initialized".
- Press and hold the buttons by pressing each button.
- Repeat this action, press the buttons until the correct position, as shown in the first graph. This value on the top of the button indicates the status of the tools.



Remote Port



Body Pack



Battery



Antenna Station

Note: A standard case of the hardware tools can be seen by clicking on the second link on the right column. The hardware tools will be located on the right.

When the configuration screen shows a 10 character address it may tell you indicating that a connection has been made.

- Go to the setup panel on the web, insert tools information - Click Apply.
- Perform an N-link calibration by following the on screen instructions. Click Apply.

If no response or error is received.

Note: This sentence may need to be inserted at a reasonable word placement.

- Hold antenna until the correct value on the tools are off green.
- Perform an N-link calibration again by following the on screen instructions.

Download the video tutorial where
Antenna tools.



More documentation about MDR plug and play hardware
download links under download tab.





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Table 2: Unity3D protocol

| Segment Name | Segment Index | Segment ID |
|-----------------|---------------|------------|
| Palms | 0 | 1 |
| Right Upper Leg | 1 | 2 |
| Right Lower Leg | 2 | 3 |
| Right Foot | 3 | 4 |
| Right Toe | 4 | 5 |
| Left Upper Leg | 5 | 6 |
| Left Lower Leg | 6 | 7 |
| Left Foot | 7 | 8 |
| Left Toe | 8 | 9 |
| .. | 9 | 10 |
| L3 | 10 | 11 |
| T12 | 11 | 12 |
| T8 | 12 | 13 |
| Left Shoulder | 13 | 14 |
| Left Upper Arm | 14 | 15 |
| Left Forearm | 15 | 16 |
| Left Hand | 16 | 17 |
| Right Shoulder | 17 | 18 |
| Right Upper Arm | 18 | 19 |
| Right Forearm | 19 | 20 |
| Right Hand | 20 | 21 |
| Neck | 21 | 22 |
| Head | 22 | 23 |



3 Data Types

3.1 Segment IDs

Table 1: Euler and Quaternion protocols

| Segment Name | Segment Index | Segment ID |
|-----------------|---------------|------------|
| Pelvis | 0 | 1 |
| L5 | 1 | 2 |
| L3 | 2 | 3 |
| T12 | 3 | 4 |
| T8 | 4 | 5 |
| Neck | 5 | 6 |
| Head | 6 | 7 |
| Right Shoulder | 7 | 8 |
| Right Upper Arm | 8 | 9 |
| Right Forearm | 9 | 10 |
| Right Hand | 10 | 11 |
| Left Shoulder | 11 | 12 |
| Left Upper Arm | 12 | 13 |
| Left Forearm | 13 | 14 |
| Left Hand | 14 | 15 |
| Right Upper Leg | 15 | 16 |
| Right Lower Leg | 16 | 17 |
| Right Foot | 17 | 18 |
| Right Toe | 18 | 19 |
| Left Upper Leg | 19 | 20 |
| Left Lower Leg | 20 | 21 |
| Left Foot | 21 | 22 |
| Left Toe | 22 | 23 |
| Prop1 | 24 | 25 |
| Prop2 | 25 | 26 |
| Prop3 | 26 | 27 |
| Prop4 | 27 | 28 |



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2.7.4 Motion Tracker Kinematics (type 23)

Information about each motion tracker is sent as follows.

- 4 bytes segment ID to which the tracker is attached See 2.5.9
- 4 bytes q_0r tracker global orientation
- 4 bytes q_i tracker global orientation
- 4 bytes q_j tracker global orientation
- 4 bytes q_k tracker global orientation
- 4 bytes x-coordinate of tracker global free acceleration
- 4 bytes y-coordinate of tracker global free acceleration
- 4 bytes z-coordinate of tracker global free acceleration
- 4 bytes x component of segment local acceleration
- 4 bytes x component of segment local acceleration
- 4 bytes z component of segment local acceleration
- 4 bytes x component of segment local angular velocity
- 4 bytes y component of segment local angular velocity
- 4 bytes z component of segment local angular velocity
- 4 bytes x component of segment local magnetic field
- 4 bytes y component of segment local magnetic field
- 4 bytes z component of segment local magnetic field

Total: 68 bytes per segment.

Only data for segments with a tracker is sent. So it's important to check the segment ID for this datagram.

The coordinates use a Z-Up, right-handed coordinate system.

2.7.5 Center of Mass (type 24)

Information about the center of mass is sent as follows.

- 4 bytes x-coordinate of center of mass position
- 4 bytes y-coordinate of center of mass position
- 4 bytes z-coordinate of center of mass position

Total: 12 bytes

The coordinates use a Z-Up, right-handed coordinate system.

2.7.6 Time Code (type 25)

Information about time code is sent as follows.

- 12 byte string formatted as such: hh:mm:ss.mmm

Total: 12 bytes



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2.7.2 Linear Segment Kinematics (type 21)

Information about each segment is sent as follows.

- 4 bytes segment ID See 2.5.9
- 4 bytes x=coordinate of segment position
- 4 bytes y=coordinate of segment position
- 4 bytes z=coordinate of segment position
- 4 bytes x component of segment global velocity
- 4 bytes y component of segment global velocity
- 4 bytes z component of segment global velocity
- 4 bytes x component of segment global acceleration
- 4 bytes y component of segment global acceleration
- 4 bytes z component of segment global acceleration

Total: 43 bytes per segment

The coordinates use a Z-Up, right-handed coordinate system.

2.7.3 Angular Segment Kinematics (type 22)

Information about each segment is sent as follows.

- 4 bytes segment ID See 2.5.9
- 4 bytes q1 rotation - segment rotation quaternion component 1 [r]
- 4 bytes q2 rotation - segment rotation quaternion component 1 [i]
- 4 bytes q3 rotation - segment rotation quaternion component 1 [j]
- 4 bytes q4 rotation - segment rotation quaternion component 1 [k]
- 4 bytes x component of segment global angular velocity
- 4 bytes y component of segment global angular velocity
- 4 bytes z component of segment global angular velocity
- 4 bytes x component of segment global angular acceleration
- 4 bytes y component of segment global angular acceleration
- 4 bytes z component of segment global angular acceleration

Total: 44 bytes per segment

The coordinates use a Z-Up, right-handed coordinate system.



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2.6.2 Prop Information (type 11)

This message has become deprecated. It is superseded by message 13.

2.6.3 Meta data (type 12)

This packet contains some meta-data about the character. This is in a tagged format, each tag is formatted as "tagname;" and each tagline is terminated by a newline. Each value is a string that can be interpreted in its own way.

Defined tags are:

name: contains the name as displayed in MVN Studio

xmid: contains the BodyPack/Awinda-station ID as shown in MVN Studio

color: contains the color of the character as used in MVN Studio, the format is hex RRGGBB

More tags may be added later, so any implementation should be able to skip unknown and unused tags. This packet may contain different tags each time to reduce network load. The order of the tags can vary from packet to packet.

2.6.4 Scale Information (type 13)

This packet contains scaling information about the character.

It contains two sections. The first contains the null pose definition. This is a T-pose with all orientations set exactly to identity, which is why the orientations are not sent.

4 bytes: the number of segments as an unsigned integer

For each segment:

String: the name of the segment

3 component vector: the position of the origin of the segment in the null pose

The second part contains point definitions that can be used to scale a mesh:

4 bytes containing an unsigned integer: the number of points

For each point:

2 bytes: the id of the segment containing the point

2 bytes: the point id of the point within the segment

A string containing the name of the segment

4 bytes: unsigned integer containing flags describing the point's characteristics

3 component vector: the position of the point relative to the segment origin in the null pose

2.7 Additional Information

These datagrams provide additional data, but do not by themselves define a full pose.

2.7.1 Joint Angles (type 20)

Information about each joint is sent as follows.

4 bytes point ID of parent segment connection. See 2.5.10

4 bytes point ID of child segment connection. See 2.5.10

4 bytes floating point rotation around segment x-axis

4 bytes floating point rotation around segment y-axis

4 bytes floating point rotation around segment z-axis

Total: 20 bytes per segment

The coordinates use a Z-Up, right-handed coordinate system.



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The pelvis segment uses global positions and rotation, while the other segments only use local rotation and relative positions. Segments follow pelvis position based on the character model hierarchy within Unity3D.

Unity3D mode uses quaternion data, where the coordinates use a Y-Up, left-handed coordinate system. A total of 23 segments will be sent. Probs are not supported.

2.5.6 Position

The position of a captured segment is always stored as a 3D vector composed of three 32-bit float values. The unit is cm.

2.5.7 Rotation (Euler)

The rotation of a captured segment in the Euler representation is always stored as a 3D vector composed of three 32-bit float values. The unit is degrees.

2.5.8 Rotation (Quaternion)

The rotation of a captured segment in the Quaternion representation is always stored as a 4D vector composed of four 32-bit float values. The quaternion is always normalized, but not necessarily positive-definite.

2.5.9 Segment ID

The IDs of the segments are listed in paragraph 3.1. The segment ID is sent as a normal 4-byte integer.

2.5.10 Point ID

Note that since many more options have been added to the streamed data of MVN Studio 4.1, the following section contains new information.

The ID of a point depends on the ID of the segment it is attached to and the local ID it has in the segment. These local IDs are documented in the MVN User Manual. The ID is sent as a 4-byte integer, defined as $256 * \text{segment ID} + \text{local point ID}$.

Example:

The Sacrum point on the Pelvis segment has local ID 13, and the Pelvis has ID 1, so the ID of the point is sent as $256 * 1 + 13 = 269$.

2.5.11 Float and integer values over the network

All integer values mentioned above are stored in big-endian byte order inside the UDP datagrams with the function htonl() into the network by MVN Studio and ntohs() out in the client. In other words: the most significant byte (MSB) is stored first. This is the same byte order that is used for other Internet protocols, so standard conversion functions should be available on all computer systems.

2.5.12 String values over the network

Strings are utf-8 encoded. They are preceded by the size of the string as a 32-bit signed integer and NOT 0-terminated.

2.6 Character Information

2.6.1 Scale information (type 10)

This message has become deprecated. It is superseded by message 13.



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2.5.2 Segment data quaternion (type 82)

This protocol reflects the internal format of MVN Studio.

Information about each segment is sent as follows.

| |
|---|
| 4 bytes segment ID See 2.5.9 |
| 4 bytes x-coordinate of segment position |
| 4 bytes y-coordinate of segment position |
| 4 bytes z-coordinate of segment position |
| 4 bytes q1 rotation - segment rotation quaternion component 1 (w) |
| 4 bytes q2 rotation - segment rotation quaternion component 1 (i) |
| 4 bytes q3 rotation - segment rotation quaternion component 1 (j) |
| 4 bytes q4 rotation - segment rotation quaternion component 1 (k) |

Total: 32 bytes per segment

The coordinates use a Z-Up, right-handed coordinate system.

The number of segments recorded will be sent, followed by the amount of props used, if any. Maximum number of segments is 25, for full body and maximum number of props is 4.

2.5.3 Point position data (type 03)

Information about each point is sent as follows.

This data type is intended to emulate a 'Virtual (optical) Marker Set'.

| |
|---|
| 4 bytes point ID |
| this is 100x the segment ID + the point ID for a marker |
| this is the tagid for a tag |
| 4 bytes x-coordinate of point position |
| 4 bytes y-coordinate of point position |
| 4 bytes z-coordinate of point position |

Total: 18 bytes per point

The coordinates use a Y-Up, right-handed coordinate system.

After the points all MotionGrid tags assigned to the character will be sent, using the same position format as the markers.

2.5.4 MotionGrid Tag data (type 64)

This message has become deprecated.

2.5.5 Segment data Unity3D (type 05)

Information about each segment is sent as follows.

| |
|---|
| 4 bytes segment ID See 2.5.9 |
| 4 bytes x-coordinate of segment position |
| 4 bytes y-coordinate of segment position |
| 4 bytes z-coordinate of segment position |
| 4 bytes q1 rotation - segment rotation quaternion component 1 (w) |
| 4 bytes q2 rotation - segment rotation quaternion component 1 (i) |
| 4 bytes q3 rotation - segment rotation quaternion component 1 (j) |
| 4 bytes q4 rotation - segment rotation quaternion component 1 (k) |

Total: 32 bytes per segment.



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counters. This also means that the combination of sample counter and datagram counter values is unique for each UDP datagram containing (part of the) motion data.

NOTE: For practical purposes this will not be an issue with the MVN streaming protocol. If problems are encountered, check your MTU settings.

2.4.1.4 Number of items

The number of items is stored as an 8-bit unsigned integer value. This number indicates the number of segments or points that are contained in the packet. Note that this number is not necessarily equal to the total number of motion trackers that were captured at the sampling instance if the motion capture data was split up into several datagrams. This number may instead be used to verify that the entire UDP datagram has been fully received by calculating the expected size of the datagram and comparing it to the actual size of the datagram.

2.4.1.5 Time code

MVN Studio contains a clock which starts running at the start of a recording. The clock measures the elapsed time in milliseconds. Whenever new captured data is sampled the current value of the clock is sampled as well and is stored inside the datagram(s) as a 32-bit unsigned integer value representing a time code.

2.4.1.6 Character ID

MVN Studio now supports multiple characters in one viewport. This byte specifies to which character the data belongs. In a single-character setup this value will always be 0. In multi-character cases, they will usually be incremental. However, especially during live streaming, one of the characters may disconnect and stop sending data while others will continue, so the receiver should be able to handle this.

Each character will send its own full packet.

2.4.1.7 Reserved bytes for future use

The left-over bytes at the end of the datagram header are reserved for future versions of this protocol.

2.5 Pose data

2.5.1 Segment data Euler (type 05)

This protocol was originally developed and optimized for the MotionBuilder and Maya plug-in.

Information about each segment is sent as follows:

| |
|--|
| 4 bytes segment ID See 2.5.9 |
| 4 bytes x-coordinate of segment position |
| 4 bytes y-coordinate of segment position |
| 4 bytes z-coordinate of segment position |
| 4 bytes x rotation -coordinate of segment rotation |
| 4 bytes y rotation -coordinate of segment rotation |
| 4 bytes z rotation -coordinate of segment rotation |

Total: 28 bytes per segment

The coordinates use a Y-Up, right-handed coordinate system for Euler protocol.

The number of segments recorded will be sent, followed by the amount of props used, if any. Maximum number of segments is 23, for full body and maximum number of props is 4.



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| Message type | Description |
|--------------|--|
| 13 | Character information -> scaling information, including prop and null-pose <i>Supported by MVN Studio network monitor</i> |
| 20 | Joint Angle data <ul style="list-style-type: none">• Joint definition and angles• <i>NOT supported by MVN Studio network monitor</i> |
| 21 | Linear Segment Kinematics <ul style="list-style-type: none">• Absolute segment position, velocity and acceleration• <i>Partially supported by MVN Studio network monitor.</i> MVN Studio has a limited ability to re-integrate this data into a character. The segment orientations will not be updated. Therefore, when <u>only this datagram is received</u>, the resulting character can appear incorrect |
| 22 | Angular Segment Kinematics <ul style="list-style-type: none">• Absolute segment orientation, angular velocity and angular acceleration• <i>Partially supported by MVN Studio network monitor.</i> MVN Studio has a limited ability to re-integrate this data into a character. The segment positions will not be updated. Therefore, when <u>only this datagram is received</u>, the resulting character can appear incorrect |
| 23 | Motion Tracker Kinematics <ul style="list-style-type: none">• Absolute sensor orientation and free acceleration• Sensor-local acceleration, angular velocity and magnetic field• <i>NOT supported by MVN Studio network monitor.</i> |
| 24 | Center of Mass <ul style="list-style-type: none">• Absolute position of center of mass• <i>NOT supported by MVN Studio network monitor.</i> |
| 25 | Time Code <ul style="list-style-type: none">• Time code string• <i>NOT supported by MVN Studio network monitor.</i> |

Please note that the message type is sent as a string, not as a number, so message type '03' is sent as hex code 0x30 0x33, not as 0x00 0x03.

2.4.1.2 Sample Counter

The sample counter is a 32-bit unsigned integer value which is incremented by one, each time a new set of motion tracker data is sampled and sent away. Note that the sample counter is not to be interpreted as a time code, since the sender may skip frames.

2.4.1.3 Datagram Counter

The size of a UDP datagram is usually limited by the MTU (maximum transmission unit, approx. 1500 bytes) of the underlying Ethernet network. In nearly all cases the entire motion data that was collected at one sampling instance will fit into a single UDP datagram. However, if the amount of motion data becomes too large then the data is split up into several datagrams.

If motion data is split up into several datagrams then the datagrams receive index numbers starting at zero. The datagram counter is a 7-bit unsigned integer value which stores this index number. The most significant bit of the datagram counter byte is used to signal that this datagram is the last one belonging to that sampling instance. For example, if motion data is split up into three datagrams then their datagram counters will have the values 0, 1 and 0x02 (hexadecimal). If all data fits into one UDP datagram (the usual case) then the datagram counter will be equal to 0x00 (hexadecimal).

The sample counter mentioned above can be used to identify which datagrams belong to the same sampling instance because they must all carry the same sample counter value but different datagram



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2.4.1.1 ID String

The so-called ID String is an ASCII string which consists of 6 characters (not terminated by a null character). It serves to unambiguously identify the UDP datagram as containing motion data of the format according to this specification. Since the values in the string are characters, this string is not converted to a big-endian notation, but the first byte is simply the first character, etc.

These are the ASCII and hexadecimal byte values of the ID String:

| | | | | | | |
|-------|----|----|----|----|----|----|
| ASCII | M | X | T | P | O | I |
| Hex | 4D | 58 | 54 | 50 | 53 | 51 |

M: M for MvN

X: X for Xsens

T: T for Transfer

P: P for Protocol

##: Message type. The first digit determines what kind of packet this is and the second digit determines the format of the data in the packet

| Message type | Description |
|--------------|---|
| 01 | Pose data (Euler) -- MotionBuilder + Maya <ul style="list-style-type: none"> Absolute position and orientation (Euler) of segments Y-Up, right-handed This type is used by the Motion Builder + Maya plug-in v2015 Supported by MVN Studio network monitor |
| 02 | Pose data (Quaternion) -- MVN Studio Network Monitor <ul style="list-style-type: none"> Absolute position and orientation (Quaternion) of segments Default mode Z-Up, right-handed or Y-Up Supported by MVN Studio network monitor |
| 03 | Pose data (Positions only, MVN Optical marker set 1) <ul style="list-style-type: none"> Positions of selected defined points (simulating optical markers), typically 38-46 points. Multiple data sets are available. This datagram is used by the Motion Builder plug-in v1.0. Partially supported by MVN Studio network monitor. MVN Studio has a limited ability to re-integrate these marker positions into a character. The segment orientations will not be updated. Therefore, when only this datagram is received, the resulting character can appear incorrect. |
| 04 | Deprecated. MotionCam Tag data |
| 05 | Pose data (Unity3D) <ul style="list-style-type: none"> Relative position and orientation (Quaternion) of segments Uses alternative segment order Left-handed for Unity3D protocol Supported by MVN Studio network monitor |
| 10 | Deprecated, use 11: Character information -> meta information |
| 11 | Deprecated, use 11: Character information -> prop information |
| 12 | Character information -> meta data <ul style="list-style-type: none"> name of the character MVN character ID (BodyPack or Awinda Station ID) >> more can be added later << Supported by MVN Studio network monitor |



2 Transport Medium

2.1 Network Environment

The network environment will be assumed to be a local 100 Mbit Ethernet network, larger network topologies are not considered and can be covered by file transfer of the already given file export functionality or later extensions to the network protocol. Thus, low packet loss or data corruption during transfer is to be expected, as well as constant connectivity.

2.2 Network Protocol

Network communication uses a protocol stack, thus the streaming protocol will be implemented on top of a given set of protocols already available for the network clients. In this case, the layers to build upon are IP and UDP (or TCP, which is also supported). IP (Internet Protocol, RFC 791) is the network layer protocol used in Ethernet networks and defines the source and destination of the packets within the network. Upon this, UDP (User Datagram Protocol, RFC 768) is used to encapsulate the data. The UDP Protocol is unidirectional, and contrary to TCP (Transmission Control Protocol, RFC 793) it is stateless and does not require the receiver to answer incoming packets. This allows greater speed.

2.3 Default Port

The default Port to be used on the network is 9763. This Port is derived from the XMN API ($S=K$, $M=6$, $E=0$). MVN Studio server will default to this Port.

It is of course possible to define an arbitrary Port if needed.

2.4 Datagram

The motion capture data is sampled and sent at regular time intervals for which the length depends upon the configuration of MVN Studio. Common sampling rates lie between 60 and 240 Hertz. The update rate of the real-time network stream can be modified separately. The data content in the datagram is defined by the specific protocol set, but basically, the positions and rotation of all segments of the body at a sampling instance are sent away as one or more UDP datagrams.

Each datagram starts with a **24-byte header** followed by a variable number of bytes for each body segment, depending on the **Selected data protocol**. All data is sent in 'network byte order', which corresponds to big-endian notation.

Framed text indicates items that are sent as part of the datagram.

2.4.1 Header

The header contains the type of the data and some identification information, so the receiving end can apply it to the right target.

Datagram header

- 6 bytes ID String
- 4 bytes sample counter
- 1 byte datagram counter
- 1 byte number of items
- 4 bytes time code
- 1 byte character ID
- 7 bytes reserved for future use



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1.1.3 Usage in multi-person or other complex motion capture setups

In roll-your-own motion capture setups, often additional data is captured. An example could be medical data, or data gloves. Another setup might capture multiple subjects at once. The TCP protocol would be most suitable for this task as this protocol guarantees that the data stream is completely sent, potentially at the expense of near real-time delivery. However UDP also suffices in a well-designed network setup as there will be nearly no, or very little, packet loss.

Advantages for motion capture setup builders include:

- Not necessary to interface with XME API (SDK).
- Processing CPU time required for inertial motion capture is done on a separate PC, freeing up resources for other processing;
- Calibration and real-time pre-viewing (e.g. for assessment of motion capture quality) can be done on the processing PC using MVN Studio itself.



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1 Introduction

MVN Studio, developed by Xsens, is a tool to capture and compute the 6DOF motion data of an inertial sensor-driven system. It allows the export of the data to third party applications such as Motion Builder, making the data available to drive rigged characters in e.g. animations. The data transfer to other applications is primarily file based when using MVN Studio. With the XMNI API (SDK) there are many other options.

In many situations it is attractive to keep the ease of use of MVN Studio, while receiving the motion capture data in real-time in another application, even on another PC possibly physically remote from the MVN system.

This document defines a network protocol specification for this purpose. It describes the transport medium, the given data and the datagrams to be sent and received over the network, as well as the control sequences the server and clients will use to communicate status and requests during the sessions. The network communication is mainly required to be fast/real-time, other quality criteria are secondary.

This document describes MVN Studio Real-time Network Streaming. The streaming feature enables computers that run MVN Studio to stream the captured data over a network to other client computers.

1.1 Perceived Usage

1.1.1 Usage in real-time previsualization and simulation VR setups

Many software packages (e.g. MotionBuilder) and experimental VR rigs use single computers to do specific processing and hardware interfacing tasks, such as driving motion platforms, real-time rendering to a screen, or interfacing with a motion capture device. In this scenario, a PC set up with MVN Studio could service one (or more) motion captured persons. This requires immediate, regularly timed delivery of state (pose) packets. The UDP protocol is most suitable for this task because it delivers packets without congestion control and dropped packet checking. MVN Studio real-time network streaming protocol is based on UDP and is specified in this document.

To support scenarios like this for usage with 3rd party tools as a client application, Xsens has developed several plug-ins. MVN Studio plug-ins are available for Autodesk Motion Builder, Autodesk Maya and Unity3D. These tools use protocols specified in this document to receive motion capture data in real-time.

The client side plug-ins for MotionBuilder and Maya can be requested and purchased separately at Xsens.

The Unity3D plug-in is available for free at: <https://www.assetstore.unity3d.com/en/#!/content/11398> (Version: 1.0 (Apr 25, 2014), Size: 1.6 MB, this requires Unity 4.6.1 or higher)

1.1.2 Network Streamer and Network monitor

To send motions from MVN Studio, go to Options > Preferences > Miscellaneous > Network Streamer and choose the desired protocol. The motion can also be received by MVN Studio go to File > open Network Monitor. The Network Monitor will also show the local axis for each segment. Also note that the red triangle in the origin is representing the x-axis.



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Revisions

| Revision | Date | By | Changes |
|----------|---------------|-----|--|
| E | February 2012 | DOS | Updated for release MVN Studio 3.3 |
| F | June 2013 | AOO | Updated for release MVN Studio 3.5 |
| G | December 2013 | CMO | Updated for release MVN Studio 3.6.2 |
| H | October 2014 | JMU | Updated for release MVN Studio 4.0 (new HW + support for TCP protocol) |
| I | November 2014 | PVR | Indicate more clearly which data types are used by MotionBuilder, Maya and Unity3D |
| J | February 2015 | JMU | Updated for MVN Studio 4.1: Additional datagrams for expanded network streaming defined |

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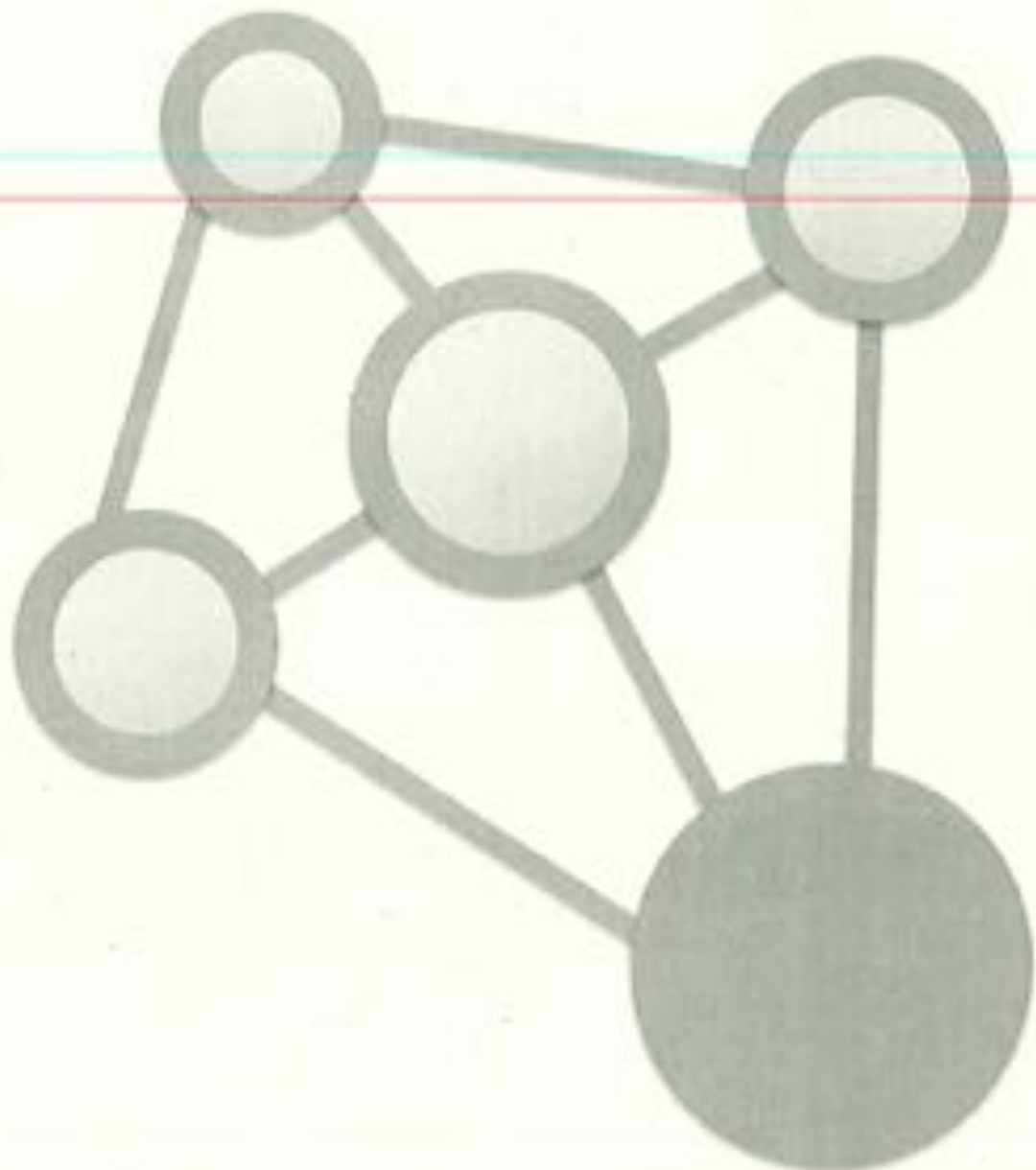


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MVN Studio real-time network streaming

Protocol Specification

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