BTS SMART DX

High-precision optoelectronic system for the biomechanical motion analysis

High Performances - 4 Megapixel - 500 Hz

BTS Bioengineering
High-precision optoelectronic system for the biomechanical motion analysis

BTS SMART DX is the new generation of high-precision optoelectronic systems that confirm BTS's world leadership position in the development of advanced motion analysis solutions.

A new standard of reference for advanced motion analysis

With SMART DX, BTS extends the investigative capacity of doctors and researchers, providing them with a line of high definition systems characterised by an extreme calculation power and exceptional versatility that is able to cope with all analysis requirements, even in the most critical conditions.

All versions are based on new-design digital video cameras using highly sensitive sensors and innovative and functional illuminators whose high radiation power, combined with the high resolution of the video camera (up to 4 Megapixels), increases the working volume and allows for the capture of rapid, imperceptible movements.

BTS SMART DX represents an evolutionary leap in the progress of multifactorial motion analysis, now made more accurate, integrated, quicker and more productive.

The system integrates, synchronises and manages all kinematic, kinetic, electromyographic and video data in real time as it is obtained from connected devices such as force platforms, electromyographs, sensor-fitted treadmills, etc...

BTS SMART-Analyzer

Designed for use in research, sport and medicine

BTS SMART-Analyzer. Advanced software for multifactorial motion analysis. It allows for the easy construction of customised calculation protocols for a complete motion analysis by means of an innovative object interface. All graphic and multimedia reports can be configured as needed and can be printed out, exported or shared over the internet.

BTS SMART-Performance.

This allows for the analysis of all sporting movements with a view to better understanding and improving performance, optimising training, preventing injury and guiding rehabilitation programmes. It includes predefined analysis protocols in support of the various sporting disciplines namely football, golf, cycling, tennis and baseball, but also allows for the acquisition and assessment of any sports movement by the athlete and equipment, thanks to the high acquisition frequency (up to 2 kHz).

BTS SMART-Clinic.

Solution devoted to the clinical assessment of human movement. Based on protocols validated by the international scientific community, it is a powerful, advanced tool allowing for the simultaneous analysis of the movement of the entire body and individual body districts thanks to the high acquisition resolution (up to 4 Megapixels).

BTS SMART-Analyzer

Construction of calculation protocols by means of block diagrams and 3D and 2D graphic data display
Precision, speed and accuracy
- Precise and accurate marker identification
- High frequency acquisition up to 2000 Hz
- Resolution up to 2048x2048 pixels
- Processing of data collected in real time

Quick and easy calibration
- Quick calibration (requires less than 180 secs.) also where there are partial visual obstacles
- Calibration of multiple volumes and different dimensions

Use in critical light conditions
- Functions without any loss of precision and accuracy, even in environments with critical lighting conditions
- Automatic elimination of reflections due to the presence on the scene of metal objects such as treadmills or walking frames
- Can be used outside in daylight (playing fields, athletics tracks, etc.).

Native integration with analogue devices
A single workstation includes all the technology needed for data acquisition, processing and analysis.
Up to 80 analogue channels are available for the connection and synchronisation of signals from:
- electromyographs with analogue outputs
- force platforms
- sensor-fitted treadmills and cycle ergometers
- haptic devices

Data synchronisation and integration
All the kinematic, kinetic, electromyographic and video data is synchronised even in the event of long-lasting acquisitions.
The data acquired is sent with the relevant time stamp.
The system correlates all data received and records it on the timeline.

Specific uses for biomechanical motion analysis
- BTS SMART-Analyzer
  Advanced software for multifactorial motion analysis.
- BTS SMART-Performance
  Solution for the assessment and improvement of athletic performance.
- BTS SMART-Clinic
  Solution devoted to gait analysis and the assessment of movements of the body district.

Development tool
For expert researchers, hardware and software accessories are included for the direct control of the system and integration with third party systems: SDK for access to 3D data in real time, trigger events management, external synchronisation clock management, kit for isokinetic dynamometers.
High-precision optoelectronic system for the biomechanical motion analysis

BTS SMART DX is available in 4 different versions with different performances designed to meet the differing motion analysis demands. All models use the new IR high-efficiency illuminator with a wide range of action.

**BTS SMART DX 100**
Compact, portable system that makes motion analysis easy and flexible, as it can be carried out directly in the rehabilitation gymnasium and on the training field. Ideal for use in assessing individual body districts and focal movements.

**BTS SMART DX 500 e 5000**
Extremely versatile systems that are well able to meet all analysis laboratory demands, both in routine use, typical of the clinical field, and in experimental use under the scope of sport and research.

**BTS SMART DX 7000**
An extremely high-performance system designed for laboratories needing maximum performance for the analysis of complex, very fast movements that require large spaces for execution and simultaneous segmental assessments.

---

### TECHNICAL SPECIFICATIONS *

<table>
<thead>
<tr>
<th>TVC</th>
<th>BTS SMART DX 100</th>
<th>BTS SMART DX 500</th>
<th>BTS SMART DX 5000</th>
<th>BTS SMART DX 7000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared Digital Cameras</td>
<td>up to 4 TVCs for each workstation</td>
<td>up to 16 TVCs for each workstation</td>
<td>up to 16 TVCs for each workstation</td>
<td>up to 16 TVCs for each workstation</td>
</tr>
<tr>
<td>Multiple Workstations connection capability</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Sensor Resolution</td>
<td>640x480</td>
<td>640x480</td>
<td>1400x1000</td>
<td>2048x2048</td>
</tr>
<tr>
<td>Acquisition Frequency at Maximum Resolution</td>
<td>100Hz</td>
<td>300Hz</td>
<td>500Hz</td>
<td>1000Hz</td>
</tr>
<tr>
<td>Maximum Acquisition Frequency</td>
<td>200Hz</td>
<td>500Hz</td>
<td>1000Hz</td>
<td>2000Hz</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt;0,2mm on a volume 4x3x3m</td>
<td>&lt;0,2mm on a volume 4x3x3m</td>
<td>&lt;0,1mm on a volume 4x3x3m</td>
<td>&lt;0,1mm on a volume 4x3x3m</td>
</tr>
<tr>
<td>Preprocessing</td>
<td>on board</td>
<td>on board</td>
<td>on board</td>
<td>on board</td>
</tr>
<tr>
<td>Preview</td>
<td>full frame</td>
<td>full frame</td>
<td>full frame</td>
<td>full frame</td>
</tr>
<tr>
<td>LED Illuminator Wavelength</td>
<td>850nm</td>
<td>850nm</td>
<td>850nm</td>
<td>850nm</td>
</tr>
<tr>
<td>Number of markers detected simultaneously</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Data Transmission Technology</td>
<td>Gigabit Ethernet</td>
<td>Gigabit Ethernet</td>
<td>Gigabit Ethernet</td>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>TVC Power</td>
<td>Directly supplied by the Workstation</td>
<td>Directly supplied by the Workstation</td>
<td>Directly supplied by the Workstation</td>
<td>Directly supplied by the Workstation</td>
</tr>
<tr>
<td>Lenses</td>
<td>interchangeable C-mount</td>
<td>interchangeable C-mount</td>
<td>interchangeable C-mount</td>
<td>interchangeable C-mount</td>
</tr>
<tr>
<td>Fixed Focal Length lens</td>
<td>4,5-8 mm</td>
<td>4,5-8 mm</td>
<td>4,5-8 mm</td>
<td>4,5-8 mm</td>
</tr>
<tr>
<td>Zoom Lens</td>
<td>6-12/25 mm</td>
<td>6-12/25 mm</td>
<td>6-12/25 mm</td>
<td>6-12/25 mm</td>
</tr>
</tbody>
</table>

### WORKSTATION

| Processor | Intel Core 2 Duo Mobile T9600 | Intel Xeon 5600 six core | Intel Xeon 5600 six core | Intel Xeon 5600 six core |
| Video Card | Intel GM45 on board | nVidia Quadro FX | nVidia Quadro FX | nVidia Quadro FX |
| Memory | RAM 512 MB - HDD 500 GB - SSD 80 GB | RAM 6 GB - HDD 1 TB - SSD 100 GB | RAM 6 GB - HDD 1 TB - SSD 100 GB | RAM 6 GB - HDD 1 TB - SSD 100 GB |
| Case | Slim | High Profile | High Profile | High Profile |
| Analog Acquisition Board | 0-32 | 32-80 | 32-80 | 32-80 |
| LCD | 1 - LCD 24" Full HD | 2 LCD 24" Full HD | 2 LCD 24" Full HD | 2 LCD 24" Full HD |

### MARKER

Passive and Reflective Markers: Ø from 3 to 20 mm

### PREINSTALLED SOFTWARE

- BTS SMART-Analyzer
- BTS SMART-Analyzer
- BTS SMART-Analyzer
- BTS SMART-Analyzer

### ADD ON

For all models: Software BTS SMART-Clinic, Software BTS SMART-Performance, 50 Inch Plasma Display, Tripods, TV wall or ceiling mounts, Extended Warranty, All-inclusive Support.

---

**BTS SMART dx** is a product of BTS S.p.A. All other trademarks are property of their respective holders. © BTS S.p.A. * Technical specifications are subject to change without prior notice.