Legaltek LXFUSION (LXF) Technical Specifications

| Video | |
|---------------------|---|
| Video/Image Capture | Image Sensor Sony Exmor stacked RCMOS: 4240 x 2832 12.2 MP Lens Compliment Wide Capture: Sony 2.3mm aspheric corrected G optical glass |
| | Progressive 1920x1080 @ 30 Frames per second 1280x720 @ 30Frames per second |
| | Single Image (3840 x 2160) Maximum resolution |
| Features | Laser Autofocus, dual LED |

| Frame Watermark/Synchronization | |
|---------------------------------|---|
| Frame Synchronization | The Legaltek LXF contains frame synchronization circuitry designed to |
| | compensate for disruptions of the input signal. |
| Time/Date Overlay | Hours/Minutes/Seconds Day/Month/Year |
| | ON/OFF Switchable |

| H.264/MPEG-4 Part 10 (AVC) Video Encoder | |
|--|--|
| Resolutions | Progressive 1920x1080 @ 30 Frames per second 1280x720 @ 30 Frames per second Single Image (3840 x 2160) Maximum |
| Bit Rates Ranges | Single Encoder - Recording mode: <5.8 Mbps @ 1920 x 1080 Single Encoder - Recording mode: <4.5 Mbps @ 1280 x 720 |
| Encode Frame Rates | Encode frame rate: Maximum of 1080p @ 30 Frames per second |
| Encoding Profiles | Baseline, Main and High |
| Scaler | High Quality multi-tap 10 bit Down Scaler and De-Interlacer Available to both file transfer and recording operations |

| Memory | |
|------------------|------|
| Installed Memory | 32GB |

| Recording File Format | |
|-------------------------|--|
| File Type | Industry Standard H.264 MP4 files with embedded AAC audio |
| File Size | Maximum file size of 4GB (irrespective of storage type used). File splitting feature allows a user to record continuously for long periods by defining file segment sizes. |
| Recording Length | > 5.5 Hr @ 1080P Record Resolution |
| (Without File Transfer) | > 7 Hr @ 720P Record Resolution |

| MPEG-4 AAC Audio Encoder | |
|---------------------------|--------------------------------|
| Standard | AAC-LC |
| Sample Frequency | 96 kHz |
| Bit Rates | Range from 32 kbps to 320 kbps |
| Active Noise Cancellation | -92.2dB |
| Crosstalk | -90.9dB |

| Microphones and Audio Mixer | Processor |
|-----------------------------|--|
| Microphones: Camera- | Three internal with active noise cancellation |
| Internal | |
| Microphone Table- | LXFM Electret Condenser: Omnidirectional-Surface Mount |
| Conference | Frequency response: 35-16kHz (-3dB) |
| (Optional: All LXF Kits) | Sensitivity: -42dB /-3dB / 0dB=1V/Pa, 1kHz Output |
| | Impedance: 600 ohms |
| | Connector: Four Section 3.5mm |
| | Includes: 4 meter shielded extension cable |
| Microphones | LX LV4-O XLR Phantom Power Lavalier (Omnidirectional) |
| (LXF M-Series) | LX LV4-C XLR Phantom Power Lavalier Cardioid (Directional) |
| | LX Cardioid Condenser Boundary (Table-top) |
| | Frequency response: 35-18kHz (-3dB) |
| | Sensitivity: -38dB /-3dB / 0dB=1V/Pa, 1kHz Output |
| | Impedance: 600ohms |
| | Power Requirement: 48V Phantom Power |
| | Signal-to-Noise Ratio: 78 dB |
| | Connector: XLR |
| | Cord length: Lavalier: 6' Cardioid Condenser Boundary: 25' |
| | (Field kit includes four 25' balanced XLR Extensions) |
| Audio Mixer/Processor | LXAFM Multi-Channel Field Mixer/Audio Processor |
| (LXF M-Series) | Input Connectors: 4 female XLR |
| | Input/Output Impedance; 600 ohms |
| | Low Cut: -3dB @ 100 Hz |
| | Signal-to-noise ratio: >112dB |
| | THD: 0.007% typ. @ 1kHz |
| | Audio Output |
| | Balanced: Microphone Level |
| | Output Connectors: 2 male XLR |
| | Headphone/Unbalanced Analog Output: 1 1/4" TRS. 1 1/8" 3.5mm |
| | Headphone Extension Cable: 3.05m |
| | Power Requirement |
| | 2 X 9V Battery |
| | 12V AC Mains Adapter |

| LX HD File Transporter | |
|--------------------------------|---|
| Controls | These buttons are available at all times no matter where you navigate in the UI |
| Status Page | Provides relevant operational information concerning Status of the Legaltek HD File Transporter unit at that time including; Device Input video detection and Serial Number, Status and Progress of Streaming operation, Drives Connected, Error conditions, etc. |
| Control Page | Multiple Legaltek LXF devices can be connected to allow for synchronized streaming operations across multiple units via a single interface. |
| Settings | Configuration of File Transfer parameters set within this page. Application settings include Target Transfer Directory and Number of Parallel Transfers; Monitor Directory and Output Directory Search. |
| Device Database | Device Name, Online Status, Viewer Log, Edit and Delete |
| Evidence Import and Processing | Directory Monitor: Name, Processing Stage and Completed File Listing Monitor and Output Directory Settings |
| Administrative tools | Application Settings, Software Activation/Deactivation |

| File Collection/Transfer | |
|--------------------------|---|
| File Collection | |
| Supported Video Output | Progressive 1920x1080 @ 30 Frames per second 1280x720 @ 30 Frames per second Compliant with SMPTE 259M/292M/424M (Level A) / 425M |
| Direct (Hardwire) | |
| Connection | USB 3.0 |
| Transfer Speed | Up to 480 Mbps (32GB file < 60 sec.) |

| Specifications | |
|-----------------------|---|
| User Interface | |
| Physical Interface | IPS LCD 5.2" Capacitive Touchcreen (Corning Gorilla Glass 3, oleophobic coating |
| Processor | |
| Chip | Snapdragon 808 1.82 GHz |
| Specifications | Cores: 6 Process: 20nm Clock Speed: 384 MHz-1.82 GHz CPU 0-3: 460 MHz CPU 4-5: 633 MHz CPU Load: <60% Typical GPU Renderer: Adreno ™ |
| Battery | |
| Internal | LI-Po 2700mAh |
| External | Li-Po 20100mAh (>24Hr system operation) |
| Physical | |
| Dimensions | Recorder: Height (3.25") (8.3 cm), Width (6.0") (15.2cm), Depth (.7") (1.7cm) System w/Case: Height (10.62") (27cm), Width (9.68") (24.6 cm) Depth (4.87") (12.4cm) |
| Weight | Recorder: 1.2 lbs, .51 kg System: 8.6 lbs, 1.9 kg |
| Operating conditions | 32 to 104 deg. F (0 to 40 deg. C), 20 to 80% relative humidity (non-condensing) |
| Power | Input: 5Vdc 3000ma Connector Type 'C' USB Total Power Consumption: 10 watts (max) |
| Power Supply | Line Voltage: 100-240 VAC Frequency: 50-60 Hz Input: External AC/DC adapter |
| Transport and Storage | Max Operating Altitude: 3000 meters Max Transport altitude: 12,000 meters Storage Humidity 5 to 95% relative humidity (non-condensing) |
| Regulatory | EMI: FCC Class A, CE Mark Class A, ACMA C-Tick Mark, VCCI Power-supply Safety: UL/CUL(UL60950-1), TUV-GS(EN60950-1), T-LICENSE (BS EN60950-1), CCC(GB4943.1-2011), PSE(J60950), SAA(AS/NZS60950-1), KC-MARK(K60950), S-MARK(IEC60950-1) RoHS Directive 2002/95/EC |
| Warranty | 2 years: Parts/labor; No charge online and telephone support |