|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **FLUKE DS701, FLUKE DS703 FC видеоэдоскопыю Технические характеристики**  **Зонд видеоскопа** | | | **Длина** | 1,2 м (3,94 фута) | | **Тип** | Съемный, полужесткий, водонепроницаемый, выдерживает погружение на глубину 1 м и более | | **Диаметр** | 8,5 мм (0,33 дюйма), по заказу возможна поставка зондов с диаметрами 3,8, 5,5 и 9 мм | | **Материал** | Сталь, покрытая эластомером | | **Подсветка** | Регулируемая, светодиодная, спереди, сбоку | | **Световой поток** | 53 люкс | | **Технология Up is Up™** | Поворачивает изображение на экране, определяя фактический верх и низ изображения независимо от положения зонда, только для зондов с диаметром 8,5 мм и длиной 1,2 м |  |  |  | | --- | --- | | **Камера** | | | Камера с двойным направлением обзора: спереди и сбоку | | | **Разрешение** | 800×600 (480 000 pix), 1200x720 (864 000 pix) | | **Формат снимков** | JPG | | **Формат видеозаписи** | AVI | | **Формат вывода видео** | MPEG | | **Цифровое увеличение** | Регулируемое, кратность от 1 до 8 | | **Угол поля зрения** | 68° | | **Глубина резкости** | От 25 мм до бесконечности | | **Разрешение видео** | Стандартное , 720 p | | **Минимальное фокусное расстояние** | 10 мм | | **Фокусное расстояние** | Постоянное | | **Изгиб** | 180° | | **Трансляция видео** | (Нет DS701), Через HDMI и Fluke Connect(DS 703FC) |  |  |  | | --- | --- | | **ЖК-дисплей** | | | **Сенсорный экран** | Нет | | **Диагональ** | 7 дюймов (17,79 см) | | **Частота обновления** | 30 Гц (DS 701), 50 Гц (DS 703 FC) | | **Технология Up is Up™** | Автоматическая коррекция ориентации изображения в режиме реального времени | | **Светодиодная подсветка** | Регулировка яркости дисплея для оптимального просмотра |  |  |  | | --- | --- | | **Стандарты связи** | | | **Беспроводной интерфейс** | (Нет DS 701), (Wi-Fi 802.11b/g/n DS 703 FC дальность до 10 м) | | **Передача данных** | ( USB DS 701) (USB, HDMI DS 703 FC) | | **Fluke Connect™** | Нет (Fluke DSS701) есть (FLUKE DS703 FC) | | **Мгновенная выгрузка данных в облачное хранилище** | Нет |  |  |  | | --- | --- | | **Общие характеристики** | | | **Цветопередача** | Видимое излучение, градации серого или инвертированные цвета | | **Встроенная память** | 6 ГБ | | **Нажимные кнопки** | Интуитивно понятные кнопки, обеспечивающие удобную навигацию: 4 функциональных, 4 для навигации и одна для съемки или выбора | | **Футляр для переноса** | Защитный футляр из этиленвинилацетата | | **Ремни** | ( Ремень для руки DS 701) (ремень для руки и шеи DS 703 FC) | | **Сетевой адаптер** | Блок питания/зарядное устройство для батареи | | **Батарея** | Перезаряжаемая литий-ионная батарея, 3,7 В, 6400 мАч | | **Время работы батареи** | 3 часа при 50-процентной яркости светодиода | | **Габариты** | 17,73 x 22,48 см (6,98 x 8,85 дюйма) | | **Масса** | 0,88 кг (1,95 фунта) |  |  |  | | --- | --- | | **Степень защиты** | | | **Планшет** | IP56, частичная защита от пыли, защита от струй воды | | **Головка** | IP68, полная защита от пыли, защита от попадания воды при длительном погружении на глубину 1 м и более | | **Испытание на падение** | Выдерживает падение с высоты 2 м (6,56 футов) | | **Рабочая температура** | от −10 °C до +50 °C (от 14 °F до 122 °F) | | **Температура хранения** | от -40 °C до 60 °C (от -40 °F до 140 °F) | | **Рабочая влажность** | 90 % при 35 °C (95 °F) 75 % при 40 °C (104 °F) 45 % при 50 °C (122 °F) | | **Гарантийный срок** | 2 года | | |     **Информация для заказа** |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Название** | **Описание** | | **FLK-DS701** | **В комплект поставки входят**   * Видеоскоп и полужесткий зонд с диаметром 8,5 мм и длиной 1,2 м * Ремень для руки * Кабель USB, блок питания/зарядное устройство для батареи * Магнит TPAK для подвешивания, защитный футляр из этиленвинилацетата |  |  |  | | --- | --- | | **FLK-DS703FC** | **В комплект входят:**   * Видеоскоп и полужесткий зонд с диаметром 8,5 мм и длиной 1,2 м * Ремешки для руки и шеи * Кабель USB, блок питания/зарядное устройство для батареи * Магнит TPAK для подвешивания, защитный футляр из этиленвинилацетата |  |  |  | | --- | --- | | **Тепловизоры и детекторы утечки газа** | | | Fluke DS 7XX Neckstrap | Дополнительно поставляемый нашейный ремешок для видеоскопов Fluke DS701 и  DS703 FC | | Зонд FLK-8.5MM/1M UV | Дополнительно поставляемый зонд с камерой и УФ фонариком для видеоскопа Fluke, диаметр 8,5 мм, длина 1 м | | Зонд FLK-3.8MM/1M | Дополнительно поставляемый зонд с камерой для видеоскопа Fluke, диаметр 3,8 мм, длина 1 м | | Зонд FLK-5.5MM/1M | Дополнительно поставляемый зонд с камерой для видеоскопа Fluke, диаметр 5,5 мм, длина 1 м | | Зонд FLK-8.5MM/1.2M | Дополнительно поставляемый зонд с камерой для видеоскопа Fluke, технология Up is Up™, диаметр 8,5 мм, длина 1,2 м | | Зонд FLK-8.5MM/3M | Дополнительно поставляемый зонд с камерой для видеоскопов Fluke DS701 и DS703 FC, диаметр 8,5 мм, длина 3 м | | Зонд с катушкой FLK-9MM/20M | Дополнительно поставляемый зонд с камерой и катушкой для видеоскопов Fluke DS701 и DS703 FC, диаметр 9 мм, длина 20 м | | | |  |  |  |  |  | | --- | --- | --- | |  |  |  | |  |  |  | | | | |  |  |  | | --- | --- | --- | |  |  |  | |