

RouteCase®

Full HD Production Studio

RouteCase® is a powerful, highly portable and affordable production unit with 4 HD/SDI inputs plus a DVI-D input. Incorporating the latest in vision mixer technology with industry standard audio mixing facilities, RouteCase takes just a few minutes to set up, and offers true 'plug and play' operation.



Housed in a compact and rugged custom built flight case, RouteCase can handle asynchronous sources in many formats with comprehensive picture monitoring via the built in 15" HD LCD monitor.

RouteCase is ideally suited for live operations such as satellite newsgathering, outside broadcasts, sporting events and live streaming content creation.

PlexSIS

Fibre optic transport system

PlexSIS, SIS LIVE's new fibre optic system, lowers the cost of distributing digital video and simplifies the setup of cable systems.

Providing transport of 8 SDI (HD, 3G and SD) signals over a single optical fibre, and up to 16 when linking two systems,

PlexSIS is available in two configurations (8 channels on one direction or 4 in both directions), with each of these available in the high or low wavelength band. All SDI ports are fully reclocked, meaning that jitter caused by long coaxial runs will not affect the maximum optical run length and vice versa.



sales@sislive.tv
www.sislive.tv



SIS LIVE Product Range

Vehicle mount, Drive Fly and portable terminals

Continuously innovating and redefining connectivity solutions, SIS LIVE's in-house team design and build cutting edge, award winning products. Highly experienced, client focused project teams ensure our products are of the best possible quality, easy to use and provide high value throughout the term of ownership.

SIS LIVE's products range from unique, compact 0.6m terminals with no removable parts, to larger 2.4m vehicle mount systems featuring the best wind load performance on the market.

SIS LIVE has always prided itself on finding innovative ways to provide customers with premium solutions that are financially attractive, and evidence of this can be found in the leasing solutions we provide for our contracted SNG truck services. In addition to standard purchasing, SIS LIVE offers an antenna plus satellite bandwidth package. This enables a simple and cost effective means of using a terminal without the upfront costs associated with a purchase.



ManPak®60

Bag to deploy in <30 seconds

Weighing in at 15kgs, the ManPak®60 is an integrated and compact VSAT terminal that provides a high bandwidth connection capable of high speed data and HD SNG transmissions. Extremely rugged, portable and fully integrated, ManPak60 is the only terminal of its type



without any removable parts. The unit can be comfortably carried in a rucksack across rough terrain and checked in as airline baggage.

ManPak60 is exceptionally easy to use, has a high gain, is multi-band, can acquire and be used on any satellite using SIS LIVE's award-winning GUI, and can be out of its bag and operating live in three minutes. So, for the ultimate combination of portability, reliability and powerful connectivity the ManPak60 is second to none.

DriveForce®

Ultra SNG 0-60mph

DriveForce® is a fully-automated, motorised, vehicle-mounted satellite uplink system designed for rapid deployment. With unbeatable wind load performance, DriveForce remains operational in winds up to 60mph.



The ultra high performance carbon fibre antenna is fully automated and capable of high bandwidth HD transmissions. DriveForce is available in 0.75m, 1.0m, 1.2m, 1.8m and 2.4m.

ManPak®T

Compact, VSAT tripod

SIS LIVE's innovative ManPak®T leads the way in the next generation of VSAT terminals. This tripod antenna features simple manual or automated satellite acquisition; an award winning GUI; and a range of optional extras including an integrated

COFDM receiver for mobile camera connectivity, a Wi-Fi router enabling a secure satellite internet network and integrated housing and connections for high grade encryption devices.



LoStow®

Low profile vehicle mount

SIS LIVE's LoStow® vehicle mounted antenna is unique in many ways. This compact, fully-automated, lightweight antenna boasts one of the lowest stowing heights on the market and is considerably lighter than similar systems.

In addition to these key features, the aerodynamics of the system provide a reduced profile, significantly reducing energy costs. Designed specifically for Ku and Ka band, based on our existing DriveForce antenna technology, LoStow features the best wind load performance on the market.



uPak®60

One box, auto

uPak® 60 is an integrated and compact, fully-automated VSAT terminal offering extra high bandwidth. With its unique segmented 60cm antenna it is easily deployed and capable of transmitting with one push of a button.



With single button operation the unit can be used by anyone with little or no training. uPak60 is lightweight and extremely portable and designed to be transported as checked baggage on an airline, or in a rucksack for remote field operations.

uPod®

A true Drive Fly

uPod® is a totally integrated, stunningly compact, fully-automated satellite uplink system.

The only uplink that can be a permanent vehicle mount system or a complete flexible lightweight flyaway.

Available with a 0.75m, 1.0m and 1.2m reflector, uPod packs into hostess style trolley cases. The cases of uPod are IATA compliant, only 600mm wide x 335mm high x 640mm deep and weigh less than 23Kgs (50lbs) apiece.

