

# S5 Series

## "Racked 'n' Ready"



## Ready whenever you are!

Meet the new **Racked 'n' Ready S5 Series**. This unique, compact, turnkey package allows you to order your system as a 4, 8 or 12 channel rack. Benefitting from all the advantages of the Trantec S5 range, you now have access to a massive 35MHz of bandwidth – enabling you to run up to 24 simultaneous channels at a price you will find hard to match.

Whether you are involved in audio-visual, broadcast, schools, theatres or hire companies, these units are your fast-track to a flawless professional performance. The S5 really is Racked 'n' Ready to roll.



- Up to 24 simultaneous channels of true diversity operation
- USB based interactive computer monitoring
- Simple programming of transmitters via Infra-red
- Credit card size beltpack transmitters
- Single AA transmitter battery life of over 10 hours
- Rugged metal housings on both transmitters and receivers
- 19" professional flight case with built-in antennae distribution and power supply as standard

# S4.16

## "Racked 'n' Ready"



## Packed as tight as your budget!

The new Trantec S4.16 UHF system boasts a multi-function receiver, 16 selectable frequencies and the latest PLL quartz tuning technology, making it the ultimate choice when looking for a product that will address your demands now, and into the future. And all at a quite unbeatable price

Detachable antennae allow the use of remote antennae for larger sets, and there is a host of additional features including LEDs on the receiver showing Power On, AF Peak level, RF Level and Diversity Channel A or B. In fact, everything you need is packed, racked, and ready for action.



- 16 selectable frequencies including 4 licence-free Channel 70
- Available with headmic, handheld, lavalier, or instrument input
- Diversity operation with detachable antennae
- Beltpack transmitters with locking 3.5mm jack
- Single 9V transmitter battery life of over 8 hours
- 19" professional flight case with built-in antennae distribution and power supply as standard