

# **AB1000**™

The Unique Solution for Sports & Live Broadcasting Events in Multi-Venue Sites

ABonAir's AB1000<sup>™</sup> is a sophisticated fiber Multiplexer that aggregates transmission from 7 zones or venues! AB1000<sup>™</sup> successfully facilitates the coverage of complex live events taking place in large venues or within dispersed multiple zones



#### MAJOR BENEFITS

- Large area and multi zone coverage with a single AB1000™ panel
- Dispersed multi-venue coverage, all with a single AB1000™ in a single control room
- Utilizing existing infrastructure of fiber optics

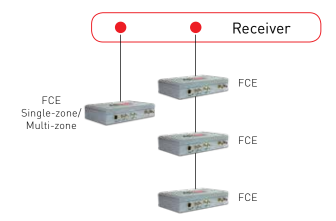
#### **KEY FEATURES**

- Maintains full systems' features, including 7 msec delay, CCU, Teleprompter, Video Return etc.
- Connects to all ABonAir's 1U products (AB612, AB512)
- Picture quality HD and 4K
- Star and/or daisy chain configuration support
- Quick and easy automatic setup with no manual intervention
- Capable of aggregation broadcasts from 7 zones simultaneously
- Fiber-optic based connectivity

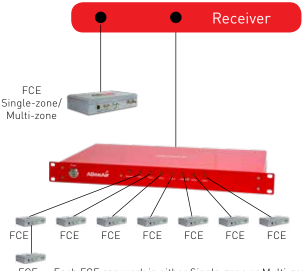
#### **APPLICATIONS**

- Large Sport Stadiums (Major League and University Stadiums)
- News and DSNG
- Race Track Events (Horse, Car Racing, Golf)

#### Configuration without AB 1000™



#### Configuration with AB 1000™



FCE Each FCE can work in either Single-zone or Multi-zone modes

## THE AB1000™ SOLUTION FOR A SIMULTANEOUS MULTI-ZONE COVERAGE

When it comes to the transmission of broadcasts of more than one zone and multiple cameras, the one receiver per venue/zone is a technical and logistics challenge for universities.

ABonAir's innovative AB1000™ solution enables the coverage of live events on dispersed locations found on one large venue like university campus and controlled from a central location. With this new topography, each zone transmitts via an FCE, and all FCEs are connected to a main control panel the AB1000™ which is connected to a single Receiver. Both the AB1000™ and the Receiver are located in the control room or OB van.

With the AB1000<sup>™</sup>, it is now possible to cover all university vanue. No need to run new fiber optics and spend extras. Broadcasts can run on existing infrastrucure, in one place and bring more choices and excitement to the audience!

### **SPECIFICATIONS**

FIBER CONNECTION TYPE	
TYPE AND TERMINATION	FC, single mode
PERFORMANCE	
RECEIVER-FCE DISTANCE	up to 15Km (optional: up to 80Km)
POWER	
INPUT VOLTAGE RANGE	10 to 14 Volts DC Under / Over voltage protection
POWER CONSUMPTION	5 Watts
MECHANICAL	
MECHANICAL SIZE	1RU / 4cm x 44cm x 25cm
	1RU / 4cm x 44cm x 25cm 2 Kg
SIZE	
SIZE WEIGHT	
SIZE WEIGHT ENVIRONMENTAL	2 Kg
SIZE WEIGHT ENVIRONMENTAL OPERATING RANGE	2 Kg -10c to +60c





\* AB1000™ requires a Multi-zone software license