

# ControlSpace® ESP-1600

engineered sound processor



## Product Overview

## Key Features

High-quality analog circuitry

Advanced digital signal processing

Expansion card slot

Optional Dante™

Bose® ControlSpace® Designer™ software

Front panel RJ-45 Ethernet

Built-in Bose ESPLink output

A variety of control options

Integration with industry-standard control systems

## Product Information

## Applications

# ControlSpace® ESP-1600

## engineered sound processor



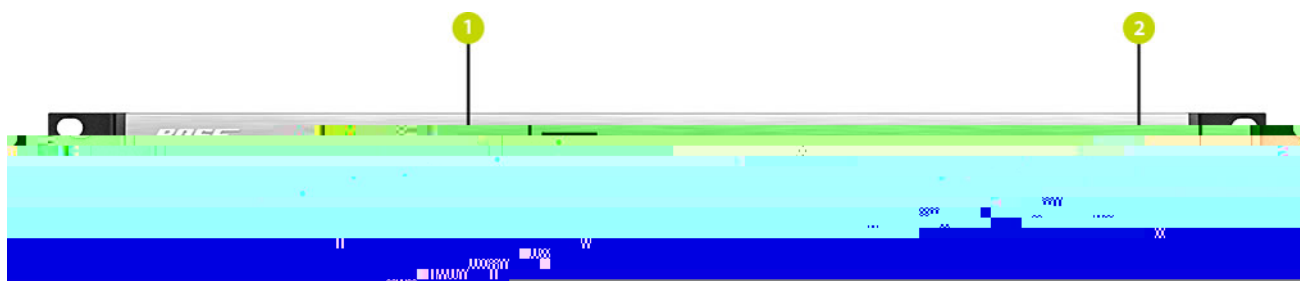
## Technical Specifications

This image shows a single sheet of white paper with horizontal ruling lines. The lines are thin, light gray, and spaced evenly apart, running horizontally across the entire width of the page. There are approximately 20 lines visible. The paper appears to be a standard notebook or ledger page.

# ControlSpace® ESP-1600

engineered sound processor

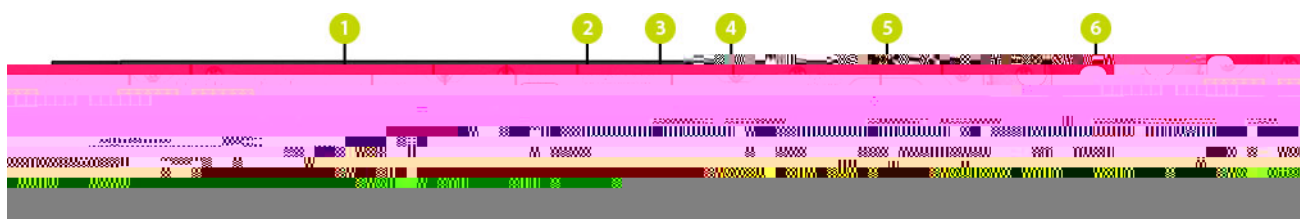
**BOSE**



LED indicators

Ethernet connector

Front rack-mount ears



Analog audio connectors

ESPLink output connector

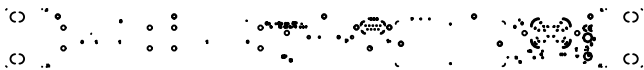
Chassis serial number

RS-232

Digital expansion slot

Mechanical Diagrams

32 mm  
1.2



Back View

483 mm  
19.0



Front View

215 mm  
8.5



Right View

# ControlSpace® ESP-1600

engineered sound processor



## Software Information

ControlSpace® Fixed-I/O Dante™ network card

Product Code:

## Architects' and Engineers' Specifications

### Minimum System Requirements

Operating System:

Processor:

RAM:

Disc Space:

Ports Required:

USB & Interfaces:

Network Port:

### Expansion Cards

ControlSpace® Fixed-I/O network control card

Product Code:

# ControlSpace® ESP-1600

engineered sound processor



**Safety and Regulatory Compliance**

**Product Codes**  
**ESP-1600**

**Accessories**