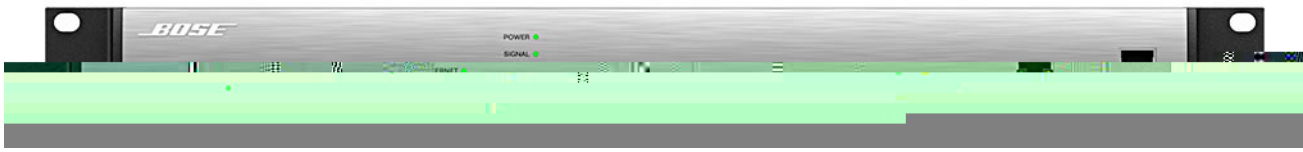


ControlSpace® ESP-1600

engineered sound processor

BOSE



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

Technical Specifications

In
n - n - n
n
n n n
n n -
n n
n n - -
nn n - n n
n n - n
In
In nn n n n n
nn n n - n
In l n n
In
n In - - n n
n
n n
nn n n
n In
In n n n n n - n n - n
n In n
In n
n
n n n - n
nn n n - n
n -
n n n
In n n
In n n - - - -
n In n - - - -
n
n n -
n n n
n nn l - In
n
n n
n - -
n n n
n
n n n n
n n -
n n - n n - n
n n n n
nn n n n n

ControlSpace[®] ESP-1600 engineered sound processor

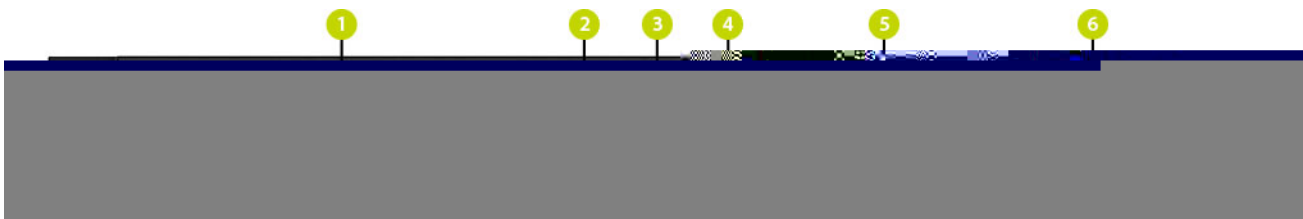
BOSE[®]



LED indicators

Ethernet connector

Front rack-mount ears



Analog audio connectors

ESPLink output connector

Chassis serial number

RS-232

Digital expansion slot

ControlSpace[®] ESP-1600

engineered sound processor



Mechanical Diagrams

Front View

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

