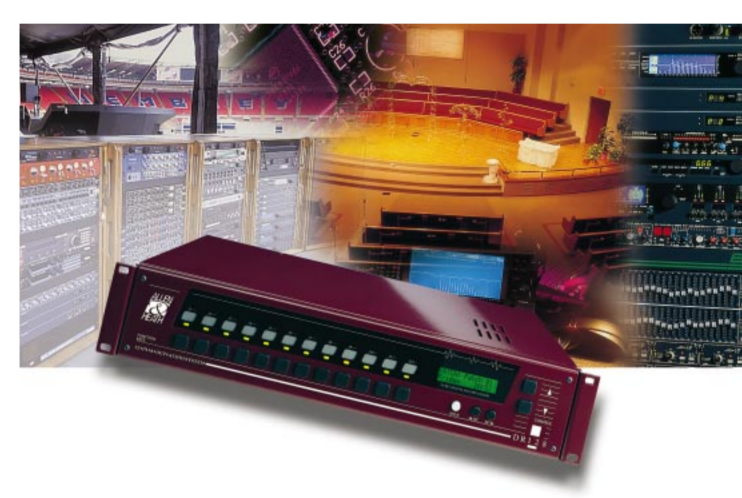


WHEN YOU'RE MIXING WITH PROFESSIONALS



. 24 bit Digital Mix Processor
____12 in 8 out Audio System
____ PC configuration software



INTRODUCTION

THE DR128 IS A 12 INPUT, 8 OUTPUT DIGITAL AUDIO MIX PROCESSOR CREATED FOR THE MODERN SYSTEMS DESIGNER. SOPHISTICATED INSTALLATIONS REQUIRING FULL MATRIX MIXING, PROCESSING AND ZONING ARE EASILY ADDRESSED BY THIS SINGLE 2U UNIT.

THE DR128 CUTS DOWN ON VALUABLE SETUP TIME AND RACK SPACE. MIX, GAIN, LEVELS, GATES, COMPRESSORS, GRAPHIC EQ'S, PARAMETRIC EQ'S - ALL COMBINED USING THE DR128'S DIGITAL ARCHITECTURE, WITH NO COMPLEX WIRING. CUSTOM CONFIGURATION THROUGH WINDR SOFTWARE ALLOWS QUICK, FLEXIBLE SYSTEM DESIGN. ONCE CONFIGURED, NO PC IS NEEDED FOR OPERATION. A SIMPLE, TAMPER-PROOF FRONT PANEL PROVIDES A SIMPLE USER INTERFACE.

AT EVERY STEP THE SYSTEM DESIGNER HAS THE CHOICE. SIGNAL PROCESSING OPTIONS CAN BE SELECTED FOR EACH OF THE 12 INPUTS AND 8 OUTPUTS. EVEN FRONT PANEL KEYS CAN BE INDIVIDUALLY CONFIGURED AS ANYTHING FROM SIMPLE VOLUME CONTROLS TO SYSTEM CONFIGURATION CHANGES. THE DR128 IS A COMPACT SOLUTION FOR A WHOLE RANGE OF INSTALLATIONS, REDEFINING PERFORMANCE AND VALUE IN JUST 2U.

DR128 - THE TECHNOLOGY INSIDE

The DR128 excels by moulding sophisticated electronics into a solution that is simple but powerful. We hand-picked the best existing technologies and blended these with some important innovations. In all of this, the focus was kept firmly on the needs of the systems designer.

THE BEST MIX

The DR128 employs the best mix of different technologies to give you a supreme solution. The circuitry uses both conventional and surface-mount components for compactness and reliability. The power supply is a mix of switched-mode and linear topologies. giving the unit the ability to run from a single 24V battery backup in the event of a mains failure (conforming to BS5839). The advanced memory management at the digital heart of the system uses a mixture of DRAM and Flash memory, the latter enabling remote firmware upgrades via the RS232 port, eliminating the need for chip swapping.

INNOVATION TO EXCELLENCE

When our ideas began to exceed the available technology, we decided to move the technology forward. In conjunction with our sister companies in the Harman Group, we developed the T-MIX ASIC (Application Specific Integrated Circuit).



This powerful device provides the crucial interface between the DSP 'brain' of the unit and the input and output circuits. There are two ASIC+DSP Processing Engines (PE) in each DR128 as standard. The first PE handles all mixing, level control, phase, metering and output limiting, while the second PE executes a powerful selection of signal processing 'palettes' that can be configured and positioned as defined by the installer. It is this unique architecture that defines the DR128 as an exceptional tool.

THE BENEFITS

The system channels the technology into a unit that is flexible, easy-to-use and supremely capable. The DR128 provides safety and security with its battery backup, tamper-proof function keys, password access and alarm system integration. The unit also incorporates a

real-time clock for timed events. In short, the technology does the work for you, making both installation and operation quick and easy.

- Cost effective solution to complex audio matrix systems
- Digital processing architecture allowing custom system design
- 8 outputs with 8 mic/line and 4 line inputs
- WinDR System Manager configuration software
- Stand-Alone operation with simple user controls
- Password protected setup
- Many resources available: Ducking, gates, mix, level, limiter, Parametric EQs, graphic equaliser etc
- Designed to meet BS5839 installation requirements
- Custom Digital technology with 24 bit conversion
- DSPx Expander option provides an additional 2 PEs for greater signal processing capability. 2 DSPx options can be fitted.
- DSPd Delay option provides up to 0.66s of delay on every output

THE DR128 CAN BE SET UP USING PC COMPATIBLE WINDR SOFTWARE



Simply connect the PC to the DR128 unit and run the WinDR System Manager application. WinDR interrogates any DR128 unit attached for its configuration. Various functions of the system can then be viewed and edited as required.

For example, Resource Palettes are selected to suit the application. This provides a toolbox of audio processing

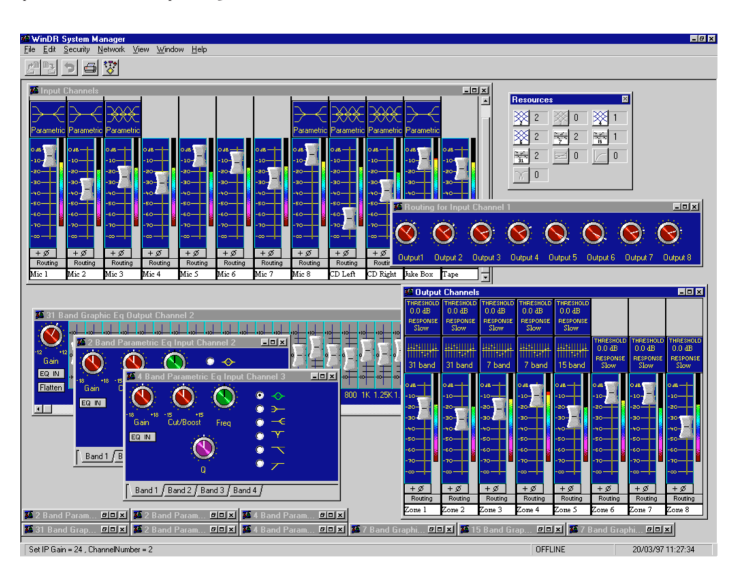
blocks, e.g. Graphic or Parametric EQs that can be dragged onto the required Input or Output channels. The resource then appears as an icon in the channel strip.

Once allocated, a simple click on the icon creates a window where the resource can be viewed and modified.

Different variations of the resource

palettes can then be stored in patches on disk or downloaded to the DR128.

In addition to the Resource Palettes, all DR128 functions can be easily configured from WinDR i.e. Crosspoint Mix Matrix, Ducker, Password & Security, Function Key assign, Remote Switch Event assign, Time/Date.

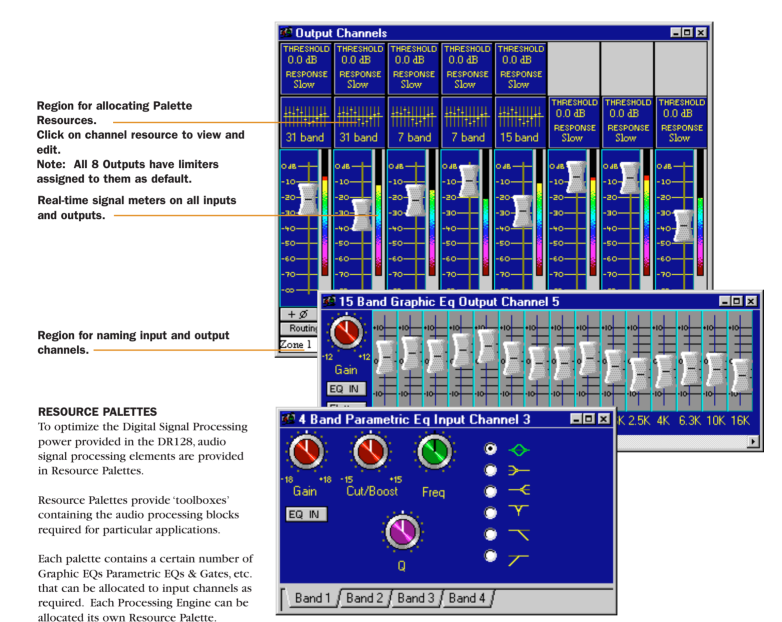


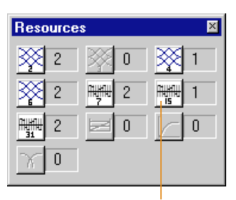
- 32-bit Windows 95™ application
- Communicates with DR128 via PC's serial port using an AES-24 ready, object-oriented communications protocol
- Can be run On-Line or Stand-Alone for remote system configuration
- On-Line connection provides real-time control and monitoring of all DR128 functions
- Allows configuration and archiving of installation setups

For more information on WinDR software, check out the Allen & Heath website.

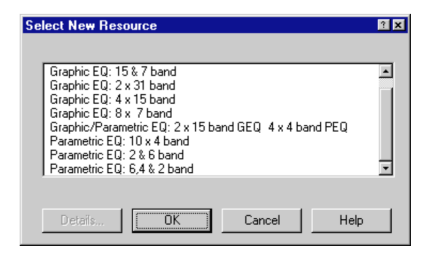
WinDR

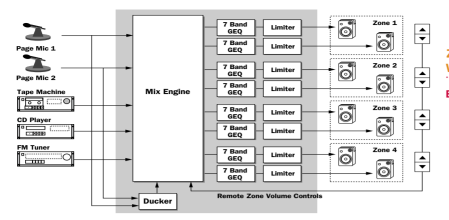






Resource icon - drag and drop onto channel strip to allocate. Number indicates unallocated resources remaining.



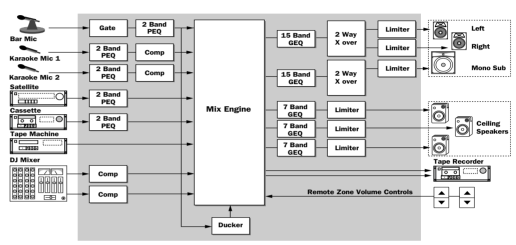


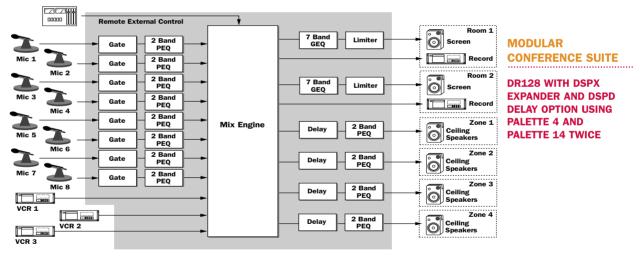
ZONE PAGING
WITH BACKGROUND MUSIC

BASIC DR128 USING PALETTE 4

THEME PUB/KARAOKE BAR

DR128 WITH DSPx EXPANDER USING PALETTES 6, 10, 15





Resource Notes

GEQ Graphic Equalizer available in 7, 15 & 31 Band configurations. **PEQ** Parametric Equaliser available in 2, 4, 6, 8 Band configurations. **GATE** Noise Gate with controls for Attack, Release, Hold, Threshold, & Gain Reduction. **COMP** Compressor with controls for Threshold, Ratio, Soft Knee, Attack/Release & Make-up gain. **XOVER** 4th order Crossover filters available in 2-way & 3-way configurations.

PALETTE	RESOURCE	QTY
1	7 BAND GEQ	4
	15 BAND GEQ	2
2	31 BAND GEQ	2
3	15 BAND GEQ	4
4	7 BAND GEQ	8
5	15 BAND GEQ	2
	4 BAND PEQ	4
6	15 BAND GEQ	2
	2 BAND PEQ	8
7	4 BAND PEQ	10
8	2 BAND PEQ	8
	6 BAND PEQ	4
9	2 BAND PEQ	6
	4 BAND PEQ	4
	6 BAND PEQ	2
· ·		<u> </u>

	DECOURAGE	
PALETTE	RESOURCE	QTY
10	2 WAY XOVER	4
	7 BAND GEQ	4
11	3 WAY XOVER	2
	7 BAND GEQ	4
12	3 WAY XOVER	2
	7 BAND GEQ	2
	4 BAND PEQ	4
13	GATE	6
	4 BAND PEQ	6
14	GATE	6
	2 BAND PEQ	12
15	GATE	12
	COMP	4
16	COMP	4
	4 BAND PEQ	4

OTHER TYPICAL APPLICATIONS				
■ Hotels				
■ Conference Centres				
■ Houses of Worship				
■ Theme Parks				
■ Stadia				
■ Distance Learning Suites				
■ Law Courts				
■ Installed public address				
■ Stage monitor processor				

and more...





DR128 SPECIFICATIONS

0dBu = 0.775 VOLTS RMS 0dBV = 1 VOLT RMS 0dBV = 0dBFS

INPUTS			CONNECTOR	
MIC IN	X8	XLR	PIN2+,3-	BALANCED
				PAD SELECTED
LINE IN	X4	DUAL RCA		UNBALANCED
				PHONO A&B MONO-SUMMED
OUTPUTS				
OUTPUT	X8	XLR	PIN2+,3-	BALANCED

 IMPEDANCE
 GAIN

 2K ohm
 VARIABLE 18 TO 60dB

 10K ohm
 VARIABLE -4 TO 38dB

 10K ohm
 VARIABLE -10dBV TO +4dBu (INTERNAL)

 50 ohm
 VARIABLE -10dBV TO +4dBu (INTERNAL)



OTHER

RS-232 X1 9 WAY D FEMALE 56KBAUD

REMOTE SWITCH X8 9 WAY D FEMALE OPTO-ISOLATED TO 2.5kV DC POWER BACKUP X1 +24V (+/-15%) @ 3.5 AMPS MAX

INTERNAL HEADROOM MAXIMUM OUTPUT LEVEL FREQUENCY RESPONSE DISTORTION CROSSTALK NOISE 22Hz - 22kHz +15dBu +16dBu INTO 600 ohms +/-1dB 20Hz TO 20kHz THD BETTER THAN 0.004% @ 1kHz INTERCHANNEL > -80dB AT 1kHz MIC EIN -128dB (150 ohms source)

MIC EIN -128dB (150 ohms source) LINE PREAMP AT OdB GAIN -90dBu MIX NOISE (ALL ROUTED) > -80dBu

PANEL METERS

PHANTOM POWER
POWER REQUIREMENTS

POWER REQUIREMENTS

POWER SUPPLY POWER CONSUMPTION 2 COLOUR: RED: PEAK -6dB dBFS
GREEN: SIGNAL -42dB dBFS

GREEN: SIGNAL -42dB dBFS +15V. INTERNAL JUMPER LINKS

50/60Hz 70W MAX

MAINS VOLTAGE SET FOR LOCAL REQUIREMENTS INTERNAL REGULATED HYBRID SWITCH MODE/LINEAR

70VA MAX

AC POWER REQUIREMENTS FACTORY WIRED FOR 100, 120, 220, 230V AC

50/60Hz MAINS INPUT

FUSE T315mA (220V - 240V AC) T630mA (100 - 120V AC)

DC POWER BACKUP EXTERNAL DC POWER SUPPLY INPUT

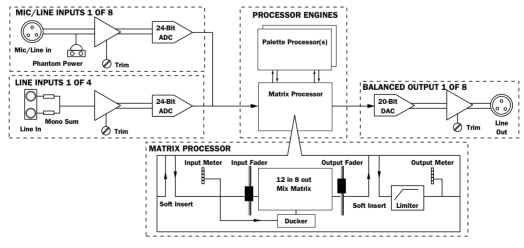
NOMINAL +24V DC (+/- 15%) FUSE 5A (INTERNAL)

DIMENSIONS 486 X 380 X 89 mm

UNPACKED WEIGHT 9.5kg PACKED WEIGHT 10kg

ADC 24-BIT FS X 128 Σ - Δ DAC 20-BIT FS X 128 Σ - Δ

PROCESSING 2 X MOTOROLA 56002 24-BIT FIXED POINT SAMPLING FREQUENCY 48kHz





ALLEN & HEATH

Kernick Industrial Estate, Penryn, Cornwall TR10 9LU. **Tel:** (+44) 01326 372070 Fax: (+44) 01326 377097 http://www.allen-heath.com







The DR128 complies with the European Directives for Electromagnetic Compatibility 89/336/EEC & 92/31/EEC



A Division of Harman International Industries Limited