## **RDM USB PRO**





WWW.ENTTEC.COM

# RDM USB Pro



### The RDM made easy!

Born from the Open DMX USB interface the RDM PRO version is the ultimate USB DMX adapter for all computer based lighting needs including RDM capability. The pro is the fastest interface available with frame rates of up to 850 frames per second and is supported by all common operating systems.



#### Head Office:

ENTTEC Pty Ltd Factory 17/5 Samantha Court Knoxfield, Vic, 3180 Australia Tel: +61 3 9763 5755 Fax: +61 3 9763 5688 US Office: ENTTEC Durham, NC USA Tel: (888) 454-5922 Fax: (888) 454-5922

E-mail: sales@enttec.com

Website: www.enttec.com

#### **RDM FEATURES**

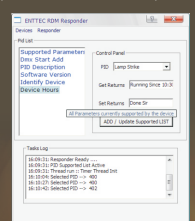
- Supports RDM ANSI(E.120) ESTA Fully
- Fully Compatible with RDM Controller Application, used to remotely diagnose and patch lighting fixtures

Devices		
Descover REM Devices Device List 484500000018 484500000017 484500000019	Device Controls Find Sub Devices Use To Find all Sub Devices connected Get PIDs >> [CEV.CE_LARE].	
	REM Set Controls Prove to the test of the test of the test of	Set Get
Log Messages		
10:52:24: Get Data Format Ch 10:52:30: Selected PD → 5 10:52:42: Get Data Format Ch 10:52:54: GET Sent. Waiting for 10:52:54: Response Redset (M 10:53:13: Selected PD → 8 10:53:10: Set Data Format Ch	arged to HEX r Response m) C6 57 01 03 01 18 00 00 00 00 00 00 00 00 00 04 00 00 01	
	argeo or nor	~

Fully Compatible with RDM Sniffer Application, a unique tool used to debug RDM problems

M27mm         N/A         N/A         N/A         N/A         Point         College         Bot Overlaw         Bot Overlaw<		IDM Packet Sniffer v ffer List Colour						
Bit Proc.         Cold         Description         Dist. [June of end/or cold and cold a	Time	Source ID	Destination ID	Tran Num	Res Type	Command	Parameter	Conments
State 6         442(23):5171         TITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	5781 ms	N/A	N/A	N/A	N/A	Packet	Collision	Bad Checksum
Stars         44E(202547)         TITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	5812 ms	454E02052471	FFFFFFFFFFFFF	50	ACK	Discovery	Disc Branch	48450000001A484500000
Biologie         Construction         Construction         Data (January (January)         Data (January)         Data (Ja	5859 ms	454E02052471	FFFFFFFFFFFF	51	ACK			484500000018484500000
Store         N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Steries         448/2003/01/1         31/2         AC         Desvery         Dir. / Are           Steries         442/2003/01/9         423/201/9         33         AC         Desvery         Dir. / Are           Steries         N/A         N/A         34         AC         Desvery         Dir. / Are           Steries         N/A         N/A         N/A         Steries         Dir. / Are         Dir. / Are           Steries         N/A         N/A         N/A         Steries         Dir. / Are         Dir. / Are           Steries         N/A         N/A         N/A         Dir. / Are         Dir. / Are         Dir. / Are           Steries         N/A         N/A         N/A         Dir. / Are         Dir. / Are         Dir. / Are           Steries         N/A         N/A         N/A         Dir. / Are	5906 ms	454602052471			ACK	Discovery	Disc_Branch	484500000019484500000
Steries								
Bit Here         ACI         Decivery         Dis_Size         Dis_Size         decivery         Dis_Size         Dis_Size <thdisize< th=""> <thdisize< th=""> <thdisize<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdisize<<></thdisize<></thdisize<>								
Steres         N/A         Descent								
ND1ne         4460035471         445003013         15         ADX         Deswery         Dict,Mar           ND1ne         44500301         1111         25         ADX         Deswery         Dict,Mar           ND1ne         44500301         1111         25         ADX         Deswery         Dict,Mar           ND1ne         4500001         111         25         ADX         Deswery         Dict,Mar           1         Therd Biock, 13         10         00         00         00         Dist,Mar           1         Therd Biock, 10         010         Dist,Mar         Dist,Mar         Dist,Mar           1         Therd Biock, 10         010         Dist,Mar         Dist,Mar         Dist,Mar           1         Dist,Mar         Dist,Mar					ACK	Discovery	Disc_Branch	484500000018484500000
District         description         District         Distrit         District         District								
Scheme         44800352471         Firstmann         540         Dock         Deck         Media         4480000020-64000000         Constraint         4480000020-64000000         Constraint         4480000000-04000000         Constraint         Additional         Constraint         448000000-04000000000000000000000000000								
DDD:res         V/A							Disc_Mute	
Control	6047 ms	454E02052471	FFFFFFFFFFFF		ACK	Discovery	Disc_Branch	
Third Bock: 13 00 06 06 09 10           Forthesis: 09 115 (DATA 000           Period: 00 100 (DATA 000 K)           Deside: 00 100 (DATA 000 K)           Comparison of 00 (DATA 000 K)           Checkan 0(0) (10)           Checkan 0(0) (10)           Checkan 0(0) (10)								
Fourth Exist: 10 01 (12) (2) A12(000)     Fearther D: 00 01     Personnet D: 00	6109 ms	454602052471	484500000017	57	ACK	Discovery	Disc_Mute	
	Pi C	arameter Data Length : farameter Data : 48 hecksum High : 00		48 45 00 00	00 19			
CC 01 24 FF FF FF FF FF FF FF 45 4E 02 05 24 71 33 00 00 00 00 10 00 10 00 10 02 18 45 00 00 00 13 48 45 00 00 00 19 09 B5								

• Fully Compatible with RDM Responder Application



#### Part number: 70530