Thibs Resolume Parameters

DMX Chart

Fixture GrandMA2

V 3.9.6.45

This DMX Chart is for the 64 Parameter fixture but is the same for 32, 16, 8 and 4 Parameter fixtures.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Chan Num** | **GrandMA2**  **Attrib Name** | **Description** | **Resolume**  **Shortcut Name** | **Modes**  **(in bit)** | **Defaut**  **(in %)** |
| 1 | PARAMETER1  (Parameter 1) | Parameter 1 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 2 | PARAMETER2  (Parameter 2) | Parameter 2 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 3 | PARAMETER3  (Parameter 3) | Parameter 3 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 4 | PARAMETER4  (Parameter 4) | Parameter 4 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 5 | PARAMETER5  (Parameter 5) | Parameter 5 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 6 | PARAMETER6  (Parameter 6) | Parameter 6 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 7 | PARAMETER7  (Parameter 7) | Parameter 7 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 8 | PARAMETER8  (Parameter 8) | Parameter 8 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 9 | PARAMETER9  (Parameter 9) | Parameter 9 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 10 | PARAMETER10  (Parameter 10) | Parameter 10 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 11 | PARAMETER11  (Parameter 11) | Parameter 11 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 12 | PARAMETER12  (Parameter 12) | Parameter 12 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 13 | PARAMETER13  (Parameter 13) | Parameter 13 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 14 | PARAMETER14  (Parameter 14) | Parameter 14 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 15 | PARAMETER15  (Parameter 15) | Parameter 15 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 16 | PARAMETER16  (Parameter 16) | Parameter 16 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 17 | PARAMETER17  (Parameter 17) | Parameter 17 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 18 | PARAMETER18  (Parameter 18) | Parameter 18 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 19 | PARAMETER19  (Parameter 19) | Parameter 19 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 20 | PARAMETER20  (Parameter 20) | Parameter 20 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 21 | PARAMETER21  (Parameter 21) | Parameter 21 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 22 | PARAMETER22  (Parameter 22) | Parameter 22 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 23 | PARAMETER23  (Parameter 23) | Parameter 23 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 24 | PARAMETER24  (Parameter 24) | Parameter 24 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 25 | PARAMETER25  (Parameter 25) | Parameter 25 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 26 | PARAMETER26  (Parameter 26) | Parameter 26 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 27 | PARAMETER27  (Parameter 27) | Parameter 27 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 28 | PARAMETER28  (Parameter 28) | Parameter 28 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 29 | PARAMETER29  (Parameter 29) | Parameter 29 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 30 | PARAMETER30  (Parameter 30) | Parameter 30 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 31 | PARAMETER31  (Parameter 31) | Parameter 31 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 32 | PARAMETER32  (Parameter 32) | Parameter 32 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 33 | PARAMETER33  (Parameter 33) | Parameter 33 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 34 | PARAMETER34  (Parameter 34) | Parameter 35 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 35 | PARAMETER35  (Parameter 35) | Parameter 35 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 36 | PARAMETER36  (Parameter 36) | Parameter 36 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 37 | PARAMETER37  (Parameter 37) | Parameter 37 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 38 | PARAMETER38  (Parameter 38) | Parameter 38 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 39 | PARAMETER39  (Parameter 39) | Parameter 39 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 40 | PARAMETER40  (Parameter 40) | Parameter 40 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 41 | PARAMETER41  (Parameter 41) | Parameter 41 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 42 | PARAMETER42  (Parameter 42) | Parameter 42 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 43 | PARAMETER43  (Parameter 43) | Parameter 43 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 44 | PARAMETER44  (Parameter 44) | Parameter 44 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 45 | PARAMETER45  (Parameter 45) | Parameter 45 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 46 | PARAMETER46  (Parameter 46) | Parameter 46 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 47 | PARAMETER47  (Parameter 47) | Parameter 47 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 48 | PARAMETER48  (Parameter 48) | Parameter 48 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 49 | PARAMETER49  (Parameter 49) | Parameter 49 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 50 | PARAMETER50  (Parameter 50) | Parameter 50 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 51 | PARAMETER51  (Parameter 51) | Parameter 51 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 52 | PARAMETER52  (Parameter 52) | Parameter 52 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 53 | PARAMETER53  (Parameter 53) | Parameter 53 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 54 | PARAMETER54  (Parameter 54) | Parameter 54 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 55 | PARAMETER55  (Parameter 55) | Parameter 55 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 56 | PARAMETER56  (Parameter 56) | Parameter 56 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 57 | PARAMETER57  (Parameter 57) | Parameter 57 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 58 | PARAMETER58  (Parameter 58) | Parameter 58 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 59 | PARAMETER59  (Parameter 59) | Parameter 59 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 60 | PARAMETER60  (Parameter 60) | Parameter 60 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 61 | PARAMETER61  (Parameter 61) | Parameter 61 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 62 | PARAMETER62  (Parameter 62) | Parameter 62 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 63 | PARAMETER63  (Parameter 63) | Parameter 63 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |
| 64 | PARAMETER64  (Parameter 64) | Parameter 64 | *to be patched* | 0-255  0 = 0  50% = 128  100% = 255 | 0 |