

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA

* * *

<p>SERVER TECHNOLOGY, INC.,</p> <p>Plaintiff/Counter-Defendant,</p> <p>v.</p> <p>AMERICAN POWER CONVERSION CORPORATION,</p> <p>Defendant/Counter-Claimant.</p>
--

Case No. 3:11-cv-0068-LRH-WGC
ORDER

This is a patent infringement action between plaintiff and counter-defendant Server Technology, Inc. (“STI”) and defendant and counter-claimant American Power Conversion Corporation (“APC”). Both STI and APC manufacture intelligent power distribution units (“PDUs”).

In 2006, STI brought suit against APC alleging that APC’s AP7900 and AP8900 series of products infringed two of STI’s patents: United States Patents numbers 7,043,543 (“the ‘543 patent”), and 7,702,771 (“the ‘771 patent). Server Tech, Inc. v. Am. Power Conversion Corp, case no. 3:06-cv-0698-LRH-VPC (“STI I”) (ECF No. 1). While that action was pending, STI brought suit against APC in the present action alleging that various APC products infringed five different STI patents: United States Patents numbers 7,368,830 (“the ‘830 patent”), 7,414,329 (“the ‘329 patent”), 7,777,365 (“the ‘365 patent”), 7,268,998 (“the ‘998 patent”), and 7,774,443 (“the ‘443 patent”). ECF No. 1.

///

