



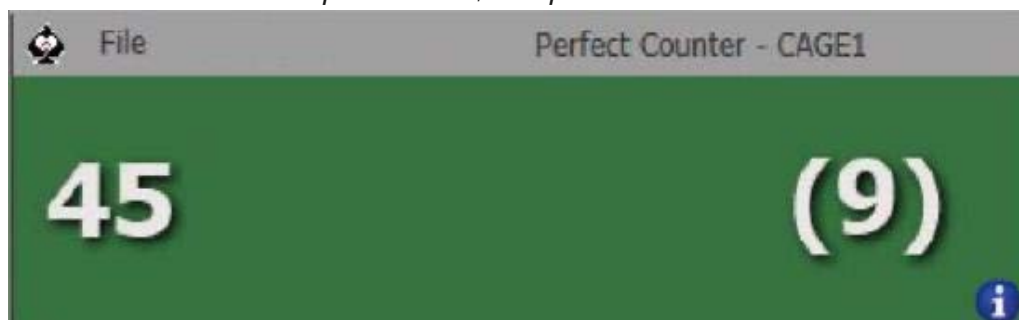
PERFECT COUNTER™

POWERED BY **PJM3.0**

The WDTS **Perfect Counter** application displays the count and value of chips read on a user's desktop when chips are placed on a connected antenna. WDTS verifies casino chips against the casino's master list, including detailed chip information including Chipset, Casino ID, Site ID and Negotiability.

- When valid chips are placed on the antenna, the background of the application window will be green.

Example: 9 valid \$5 chips on the antenna.



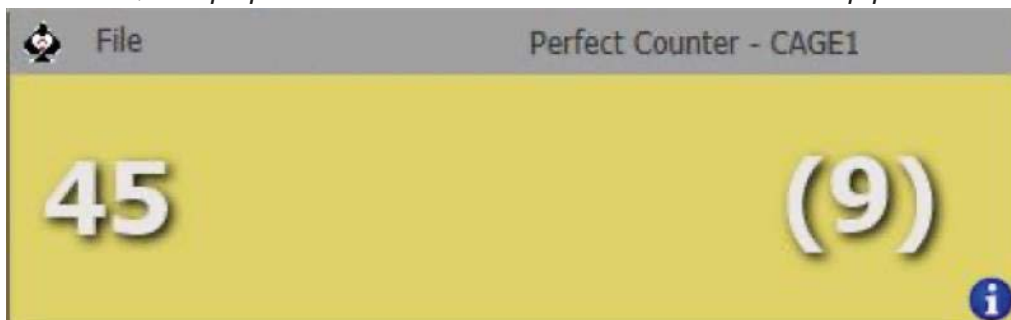
- Details can then be selected (i) which will provide the detailed properties of the chips sighted:

Denom	Count	Value	Currency	Chip Set	Casino	Site	Negotiability	Status
5.0	13	65.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
500.0	35	17500.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
100.0	29	2900.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
25.0	2	50.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
1000.0	8	8000.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
100000.0	2	200000.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
5000.0	2	10000.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
25000.0	3	75000.0	USD	Chip Set 1	MGM	Cotai	Cash	Valid
25.0	1	25.0	USD	Chip Set 1	MGM	Cotai	Cash	Invalid
0.0	4	0.0	USD	Unconfigured	MGM	Cotai	Promotional	Invalid
0.0	3	0.0	USD	Unconfigured	MGM	Cotai	Not Defined	Invalid
5.0	2	10.0	USD	Unconfigured	MGM	Cotai	Cash	Invalid
50000.0	4	200000.0	USD	Unconfigured	MGM	Cotai	Cash	Invalid

CLOSE REFRESH

- If one or more invalid chips are on the antenna (not part of the cage position validation set), the window background will appear yellow. Remove and replace chips on the antenna to identify the unknown chip(s).

Example: 9 valid \$5 chips placed on antenna with at least one invalid chip placed on antenna.



- If one or more unknown chips are on the antenna (not part of the secure chip cache), the window background will appear red. Remove and replace chips on the antenna to identify the invalid chip(s). Unknown chips take priority over invalid chips when present.

Example: 9 valid \$5 chips placed on antenna with at least one unknown chip placed on antenna.



Use with any WDTs Cage Reader in both stand-alone and linked configurations.

