

CP PLUS Launches H.265 Powered Surveillance Solutions and Surveillance Monitors

NOIDA, May 2018: CP PLUS, the global leader in security and surveillance solutions, recently launched a range of state-of-the-art monitors and H.265 powered IP cameras and NVRs. While the former has been designed specifically for surveillance, the latter offers a range of IP cameras and NVRs that offer the latest CODEC H.265 compression for unmatched bandwidth and storage savings.



“The CP PLUS monitors have been designed in response to the long time need for monitors that are user friendly in the context of surveillance infrastructure. While the larger monitors (22” and above) offer speakers, the smaller screens do not have this facility. Since smaller screens are have a greater demand, our monitors will save on the added cost of additional speakers. Also, our latest range of H.265 powered IP cameras and NVRs will now offer in-device compression thereby saving significant bandwidth and storage costs. This range will be a highly advantageous in 4K video streaming”, said Mr. Yogesh B. Dutta, COO, CP PLUS.

CP PLUS LED monitors have been designed to cater to the needs of a CCTV surveillance infrastructure, complete with in-built speakers, high luminosity and backlight. Available in 19” and 22”, these monitors are compact and rugged in design and offer both audio and video streaming. With the launch of these monitors, the CP PLUS product portfolio will now offer a complete end-to-end solution for all surveillance needs.

The H.265 powered IP cameras and NVRs, on the other hand, are equipped with the latest CODEC, H.265, also known as High Efficiency Video Coding (HEVC). Aimed at the next generation 4K recording and displays, the H.265 CODEC technology will double the data compression ratio as compared to the earlier H.264 at the same level of video quality, thereby doubling the bandwidth and storage savings. This range includes 2MP, 3MP, and 4MP IP cameras and 4, 8, 16, and 32 channel NVRs in 1 SATA and 2 SATA storage capacities.

