

Типы защищенных считывателей ADVENT IDETRIS:

Корпуса 7X – 115,5*84,5*20,5 mm - OPERATOR

Корпуса 9X – 150*50*20,5 mm - GRACE

Конечный артикул может выглядеть – 7X26 (7 корпус, X – настенный считыватель, 26 – набор идентификаторов)

Типы устройств:

T ● TABLE – настольный считыватель

P ● PROGRAMMER – настольный программатор

X ● Настенный считыватель

F ● «FLUSH»-корпус (Для встраивания)* (опционально)

C ● Controller

Опции:

[K] ● PIN-панель

<-B> ● Bluetooth

[O] ● OSDP2.2. -протокол* (автоматически во всех считывателях)

<-W> ● WIFI – только в контроллерах-кнопках ICAD

Доступные Интерфейсы (линейка Стандарт):

[E0] ● Em Marin (CSN/UID)

[HP0] ● HID Prox (CSN/UID)

[M0] ● Mifare (CSN/UID | без считывания контента)

[M1] ● Mifare (CSN/UID + считывание контента)

[MP0] ● Mifare Plus (CSN/UID | без считывания контента)

[MP1] ● Mifare Plus (CSN/UID + считывание контента)

[HiC0] ● HID iClass (CSN/UID | без считывания контента)

[HiC1] ● HID iClass (CSN/UID | + считывание контента)

[D0] ● Desfire (CSN/UID | без считывания контента)

[D1] ● Desfire (CSN/UID + считывание контента)

[SF0] ● Sony Felica (CSN/UID | без считывания контента)

Модификации настенных «X» считывателей:

● 125kHz (CSN):

X1 = [E0]+[HP0]+[O]

X2 = [E0]+[HP0]+[O]+[K]

X3 = [SF0]+[O]

X4 = [SF0]

● 13,56MHz (только CSN/UID):

X5 = [M0]+[O]

X6 = [M0]+[O]+[K]

X7 = [M0]+[MP0]+[O]

X8 = [M0]+[MP0]+[O]+[K]

X9 = [M0]+[D0]+[O]

X10 = [M0]+[D0]+[O]+[K]
X11 = [M0]+[MP0]+[D0]+[O]
X12 = [M0]+[MP0]+[D0]+[O]+[K]
X13 = [M0]+[MP0]+[HiC0]+[O]
X14 = [M0]+[MP0]+[HiC0]+[O]+[K]
X15 = [M0]+[D0]+[HiC0]+[O]
X16 = [M0]+[D0]+[HiC0]+[O]+[K]
X17 = [M0]+[MP0]+[D0]+[HiC0]+[O]
X18 = [M0]+[MP0]+[D0]+[HiC0]+[O]+[K]
X19 = [M0]+[HiC0]+[O]
X20 = [M0]+[HiC0]+[O]+[K]

● **13,56MHz (CSN/UID + Card Content):**

X21 = [M1]+[O]
X22 = [M1]+[O]+[K]
X23 = [M1]+[MP1]+[O]
X24 = [M1]+[MP1]+[O]+[K]
X25 = [M1]+[D1]+[O]
X26 = [M1]+[D1]+[O]+[K]
X27 = [M1]+[MP1]+[D1]+[O]
X28 = [M1]+[MP1]+[D1]+[O]+[K]
X29 = [M1]+[MP1]+[HiC1]+[O]
X30 = [M1]+[MP1]+[HiC1]+[O]+[K]
X31 = [M1]+[MP1]+[HiC0]+[O]
X32 = [M1]+[MP1]+[HiC0]+[O]+[K]
X33 = [M1]+[D1]+[HiC1]+[O]
X34 = [M1]+[D1]+[HiC1]+[O]+[K]
X35 = [M1]+[D1]+[HiC0]+[O]
X36 = [M1]+[D1]+[HiC0]+[O]+[K]
X38 = [M1]+[MP1]+[D1]+[HiC1]+[O]
X39 = [M1]+[MP1]+[D1]+[HiC1]+[O]+[K]
X40 = [M1]+[MP1]+[D1]+[HiC0]+[O]
X41 = [M1]+[MP1]+[D1]+[HiC0]+[O]+[K]

● **Двухчастотные 125kHz+13,56MHz (только CSN/UID):**

X50 = [E0]+[M0]+[O]
X51 = [E0]+[M0]+[O]+[K]
X52 = [E0]+[HP0]+[M0]+[O]
X53 = [E0]+[HP0]+[M0]+[O]+[K]
X54 = [E0]+[M0]+[MP0]+[O]
X55 = [E0]+[M0]+[MP0]+[O]+[K]
X56 = [E0]+[HP0]+[M0]+[MP0]+[O]
X57 = [E0]+[HP0]+[M0]+[MP0]+[O]+[K]
X58 = [E0]+[M0]+[D0]+[O]
X59 = [E0]+[M0]+[D0]+[O]+[K]
X60 = [E0]+[HP0]+[M0]+[D0]+[O]
X61 = [E0]+[HP0]+[M0]+[D0]+[O]+[K]
X62 = [E0]+[M0]+[MP0]+[D0]+[O]
X63 = [E0]+[M0]+[MP0]+[D0]+[O]+[K]
X64 = [E0]+[HP0]+[M0]+[MP0]+[D0]+[O]
X65 = [E0]+[HP0]+[M0]+[MP0]+[D0]+[O]+[K]
X66 = [E0]+[M0]+[MP0]+[HiC0]+[O]
X67 = [E0]+[M0]+[MP0]+[HiC0]+[O]+[K]
X68 = [E0]+[HP0]+[M0]+[MP0]+[HiC0]+[O]
X69 = [E0]+[HP0]+[E0]+[M0]+[MP0]+[HiC0]+[O]+[K]
X70 = [E0]+[M0]+[D0]+[HiC0]+[O]

X71 = [E0]+[M0]+[D0]+[HiC0]+[O]+[K]
X72 = [E0]+[HP0]+[M0]+[D0]+[HiC0]+[O]
X73 = [E0]+[HP0]+[M0]+[D0]+[HiC0]+[O]+[K]
X74 = [E0]+[M0]+[MP0]+[D0]+[HiC0]+[O]
X75 = [E0]+[M0]+[MP0]+[D0]+[HiC0]+[O]+[K]
X76 = [E0]+[HP0]+[M0]+[MP0]+[D0]+[HiC0]+[O]
X77 = [E0]+[HP0]+[M0]+[MP0]+[D0]+[HiC0]+[O]+[K]
X78 = [E0]+[M0]+[HiC0]+[O]
X79 = [E0]+[M0]+[HiC0]+[O]+[K]
X80 = [E0]+[HP0]+[M0]+[HiC0]+[O]
X81 = [E0]+[HP0]+[M0]+[HiC0]+[O]+[K]

● **Двухчастотные 125kHz+13,56MHz (CSN/UID+Card Content):**

X82 = [E0]+[M1]+[O]
X83 = [E0]+[M1]+[O]+[K]
X84 = [E0]+[HP0]+[M1]+[O]
X85 = [E0]+[HP0]+[M1]+[O]+[K]
X86 = [E0]+[M1]+[MP1]+[O]
X87 = [E0]+[M1]+[MP1]+[O]+[K]
X88 = [E0]+[HP0]+[M1]+[MP1]+[O]
X89 = [E0]+[HP0]+[M1]+[MP1]+[O]+[K]
X90 = [E0]+[M1]+[D1]+[O]
X91 = [E0]+[M1]+[D1]+[O]+[K]
X92 = [E0]+[HP0]+[M1]+[D1]+[O]
X93 = [E0]+[HP0]+[M1]+[D1]+[O]+[K]
X94 = [E0]+[M1]+[MP1]+[D1]+[O]
X95 = [E0]+[M1]+[MP1]+[D1]+[O]+[K]
X96 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[O]
X97 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[O]+[K]
X98 = [E0]+[M1]+[MP1]+[HiC1]+[O]
X99 = [E0]+[M1]+[MP1]+[HiC1]+[O]+[K]
X100 = [E0]+[HP0]+[M1]+[MP1]+[HiC1]+[O]
X101 = [E0]+[HP0]+[M1]+[MP1]+[HiC1]+[O]+[K]
X102 = [E0]+[M1]+[MP1]+[HiC0]+[O]
X103 = [E0]+[M1]+[MP1]+[HiC0]+[O]+[K]
X104 = [E0]+[HP0]+[M1]+[MP1]+[HiC0]+[O]
X105 = [E0]+[HP0]+[M1]+[MP1]+[HiC0]+[O]+[K]
X106 = [E0]+[M1]+[D1]+[HiC1]+[O]
X107 = [E0]+[M1]+[D1]+[HiC1]+[O]+[K]
X108 = [E0]+[HP0]+[M1]+[D1]+[HiC1]+[O]
X109 = [E0]+[HP0]+[M1]+[D1]+[HiC1]+[O]+[K]
X110 = [E0]+[M1]+[D1]+[HiC0]+[O]
X111 = [E0]+[M1]+[D1]+[HiC0]+[O]+[K]
X112 = [E0]+[HP0]+[M1]+[D1]+[HiC0]+[O]
X113 = [E0]+[HP0]+[M1]+[D1]+[HiC0]+[O]+[K]
X114 = [E0]+[M1]+[MP1]+[D1]+[HiC1]+[O]
X115 = [E0]+[M1]+[MP1]+[D1]+[HiC1]+[O]+[K]
X116 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[HiC1]+[O]
X117 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[HiC1]+[O]+[K]
X118 = [E0]+[M1]+[MP1]+[D1]+[HiC0]+[O]
X119 = [E0]+[M1]+[MP1]+[D1]+[HiC0]+[O]+[K]
X120 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[HiC0]+[O]
X121 = [E0]+[HP0]+[M1]+[MP1]+[D1]+[HiC0]+[O]+[K]